NOAA Technical Memorandum NMFS



JANUARY 1996

CATCH AND EFFORT FROM HAWAII'S LONGLINE FISHERY SUMMARIZED BY QUARTERS AND FIVE DEGREE SQUARES

Daniel S. Curran Christofer H. Boggs Xi He

NOAA-TM-NMFS-SWFSC-225

U.S. DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration National Marine Fisheries Service Southwest Fisheries Science Center

NOAA Technical Memorandum NMFS

The National Oceanic and Atmospheric Administration (NOAA), organized in 1970, has evolved into an agency which establishes national policies and manages and conserves our oceanic, coastal, and atmospheric resources. An organizational element within NOAA, the Office of Fisheries is responsible for fisheries policy and the direction of the National Marine Fisheries Service (NMFS).

In addition to its formal publications, the NMFS uses the NOAA Technical Memorandum series to issue informal scientific and technical publications when complete formal review and editorial processing are not appropriate or feasible. Documents within this series, however, reflects sound professional work and may be referenced in the formal scientific and technical literature.

NOAA Technical Memorandum NMFS



This TM series is used for documentation and timely communication of preliminary results, interim reports, or special purpose information. The TMs have not received complete formal review, editorial control, or detailed editing.

JANUARY 1996

CATCH AND EFFORT FROM HAWAII'S LONGLINE FISHERY SUMMARIZED BY QUARTERS AND FIVE DEGREE SQUARES

Daniel S. Curran¹ Christofer H. Boggs² Xi He¹

¹Joint Institute for Marine and Atmospheric Research School of Ocean and Earth Science and Technology University of Hawaii Honolulu, Hawaii 96822

> ²Honolulu Laboratory,SWFSC National Marine Fisheries Service, NOAA 2570 Dole Street Honolulu, Hawaii 96822-2396

> > NOAA-TM-NMFS-SWFSC-225

U.S. DEPARTMENT OF COMMERCE

Ronald H. Brown, Secretary

National Oceanic and Atmospheric Administration
D. James Baker, Under Secretary for Oceans and Atmosphere

National Marine Fisheries Service

Rolland A. Schmitten, Assistant Administrator for Fisheries

ABSTRACT

This report provides quarterly and yearly summaries of Hawaii's pelagic longline catch (numbers of fish) and effort (hooks) reported by five-degree (latitude by longitude) squares based on the National Marine Fisheries Service longline logbook program. Species summarized include albacore (Thunnus alalunga), bigeve tuna (T. obesus), yellowfin tuna (T. albacares), striped marlin (Tetrapturus audax), blue marlin (Makaira mazara), black marlin (M. indica), swordfish (Xiphias gladius), mahimahi (Coryphaena hippurus), and wahoo (Acanthocybium solandri). Estimates of catch by weight are derived from a combination of logbook data and commercial catch reports. Hawaii's longline fishery has grown dramatically since 1985 and represents the bulk of the U.S. longline fishery in the Pacific. As a result of this expansion, a federal regulation was enacted in 1990 requiring longline vessels fishing, transhipping, or landing fish in the U.S. Exclusive Economic Zone (EEZ) to submit logbooks. This has resulted in a comprehensive source of information on the domestic fishery both within and beyond the EEZ. Data summarized here by quarter reflect the seasonal pattern of fishing. Yearly summaries provide insight into large-scale trends. Species identification and numbers are provided by the fishermen themselves, and no independent verification of logbook entries has been attempted in this report.

INTRODUCTION

Hawaii's longline fishery has expanded greatly since the 1980s (Boggs and Ito, 1993; Pooley, 1993). This expansion caused an increase in exploratory fishing and a shift in the species targeted (Table 1). Historically a tuna fishery, longliners began targeting swordfish in the late 1980's and greatly increased their geographical range of fishing in the 1990's (Boggs and Ito, 1993; Pooley, 1993). In November 1990, the National Marine Fisheries Service (NMFS) began collecting longline logbooks from every vessel operating out of Hawaii (Dollar and Yoshimoto, 1991). Logbooks contain information on the number of hooks set, geographical position of set, and the names and number of all fish caught. These data have been summarized in yearly reports by NMFS (Ito, 1991; Ito, 1992; Dollar, 1993; Dollar, 1994), without position data. This report combines longline logbook information on effort, catch, and position with estimates of quarterly mean weight of fish derived from the state of Hawaii Division of Aquatic Resources (HDAR) commercial catch reports. Total weight of fish caught by five-degree (latitude by longitude) "squares" was estimated using number caught times mean weight. Number of fish caught was used in order to be inclusive of all fish caught whereas the mean weight is based only on fish kept; thus, slight overestimation of catch weights is possible. To ensure the confidentiality of individual fishermen's reports, the location of catches is only shown where four or more vessels fished in a five-degree square during a quarter. Data from five-degree bins fished by fewer than four vessels were pooled as quarterly summaries with position data removed (See Tables 2 and 3).

The nonconfidential data summaries in this report were originally prepared in response to a request from the Food and Agriculture Organization of the United Nations (FAO) for use in generating an atlas of Pacific tuna catches. This report presents the data summaries, documents the procedures used to generate those summaries, and provides a low resolution description of the fishery suitable for general distribution. Fishery performance indices such as catch-per-unit-effort require evaluation of detailed data on the type of longline fishing effort that is not provided in this report.

DATA SOURCES

Longline logbook procedures require fishermen to keep an accurate record of activities and catch. We did not attempt to verify the accuracy of logbook entries. There may be some cases of species misidentification, inaccurate position data, and under reporting of catch. For instance, black marlin are much less common than reported, especially for the first year of the logbook program; both black and blue marlin probably include misidentified striped marlin, the predominant marlin caught by Hawaii longliners. Except for marlin identifications, the problems with the data probably do not impair the overall picture of the fishery. Data are summarized by

five-degree squares using the southeast corner of each square as the reference point. Thus, sets from longitude 140°-144.99° W, and latitude 15°-19.99° N are tabulated as total for 140° W and 15° N (Tables 2 and 3). Mapped data are centered on the midpoint of each five-degree square. Catches in numbers are the actual numbers by species reported in longline logbooks and catches in weights are the estimated weights by species in kg based on HDAR data. Logbook information is continually updated and this report reflects data received as of June 1995. The tabular data are available in electronic format (upon request).

Commercial fish catches reported to HDAR often include both the number and weight of catch by trip for longline vessels. Compliance with HDAR reporting requirements was relatively complete during 1991-94, and the majority of reports included both number and weight. Quarterly mean weights of each species from HDAR longline trip reports do not contain individual set locations. No attempt is made in this report to account for differences in average weight by area; rather, one mean weight is used for each species in each quarter for all areas. Swordfish are usually processed at sea and HDAR weights reflect landed weights. Swordfish weights given here include a 33% increase to convert landed weight to round weight. Other species are usually landed whole, and no correction for processing is made here. A list of the taxa summarized (Table 1) shows which species are presented individually and denotes (with an asterisk) taxa that are grouped into a category called "other". The other category contains many unidentified species, and no estimate of weight is given for this group. Mean HDAR weights were available for the individual species in all quarters except for black marlin in the first quarter of 1993; therefore, overall mean weight from all available quarters was used as an estimate for average weight of black marlin in the first quarter of 1993. In conjunction with HDAR, NMFS also sampled commercial fish landings from Hawaii's wholesale fish markets. These data provide an alternative source of weight estimates that appear in other reports (Ito, 1991; Ito, 1992).

DATA SUMMARIES

Effort

Fishing effort (number of hooks set) and location change seasonally (Fig. 1). During the first quarter of the year effort is concentrated between latitude 15° and 35° N, and longitude 150° to 180° W (Fig. 2). During the second quarter the fleet moves south and spreads farther east and west. Third quarter effort is extended over the broadest geographical range; whereas, effort in the fourth quarter contracts. Only

¹Unpublished data. NMFS Honolulu Laboratory, 2570 Dole St. Honolulu, Hawaii 96822.

during the last two quarters does substantial effort occur north of latitude 35° N. Annual effort increased from 1991 to 1993 in the number of hooks set and areas fished, indicating a growth in the fishery as well as the amount of exploratory fishing (Fig. 3).

Albacore

Albacore catch increased every year from 1991 to 1993 and levelled off in 1994 (Fig. 4). Albacore catches averaged by quarter during 1991-94 were never above 50,000 kg for any five-degree square (Fig. 5). Catches were greatest in the fourth quarter (Fig. 4) between latitude 30° and 40° N (Fig. 5) and catches were most concentrated around the main Hawaiian Islands in the second and third quarters. Yearly changes in the geographical distribution of albacore catches (Fig. 6) appear to reflect the distribution of effort (Fig. 3), but large catches occurred around the main Hawaiian Islands in 1993-94.

Bigeye Tuna

Bigeye tuna has been a major target species of the Hawaii longline fishery since the 1950s. Bigeye tuna catches have increased over the years with a peak of over 20,000 fish caught in the fourth quarter of 1994 (Fig. 7). Catches by quarter show that most bigeye tuna are caught in the first and fourth quarters (Fig. 7) around the main Hawaiian Islands (Fig. 8). Yearly catch distributions show that the largest bigeye tuna catches tend to occur south of latitude 30° N (Fig. 9).

Yellowfin Tuna

Yellowfin tuna catches do not appear to be increasing (Fig. 10). Only two of the five-degree squares show an average quarterly catch of over 50,000 kg, and both occur south of latitude 20° N (Fig. 11). Yearly summaries show the distribution of catch tends to be concentrated around or southward of the main Hawaiian Islands (Fig. 12).

Swordfish

Swordfish was a minor component of the Hawaii longline fishery until the 1990s when it became a major target species. Night longline fishing with light sticks is now practiced by a substantial portion of the fleet. Swordfish catches tend to peak in 1991 and in 1993 (e.g., over 25,000 fish in the second quarters of 1991 and 1993), but the maximum quarterly catch in 1994 was just over 18,000 fish in the first quarter (Fig. 13). No second quarter peak occurred in 1994, and catches were poor. Quarterly catches clearly show the seasonal nature of the swordfish fishery with large catches between latitude 25°-35° N in the first quarter, large catches between latitude

20° -30° N in the second quarter, and the most northward distribution of catches in the last two quarters (Fig. 14). Yearly catches of swordfish contracted from a wide distribution of large catches in 1993 to a narrower distribution of large catches in 1994 (Fig. 15). Some longline vessels left the swordfish fishery in 1994, and the reduction in number and distribution of catch may be the result of less effort directed at swordfish rather than a reduction in the abundance of swordfish.

Striped Marlin

Striped marlin catches were lowest in the third quarter and tended to peak in the second and fourth quarters (Fig. 16). Quarterly catch distributions indicate that the second quarter peak is widespread, whereas the fourth quarter peak occurs around the main Hawaiian Islands (Fig. 17). Yearly catch patterns of striped marlin indicate that the largest catches tend to be distributed south of latitude 30° N and especially around the main Hawaiian Islands (Fig. 18).

Blue and Black Marlins

Confusion over marlin species among some longline fishermen has caused blue marlin to often be reported as black marlin and striped marlin to be reported as either of these species. The decline in reported blue and black marlin catches after 1991 (Figs. 19 and 22) suggests improved species identification. Based on other data, the largest catches of blue marlin should occur in the second and third quarters and this pattern appears during 1993-94 (Fig. 19), but not in the quarterly average maps of catch (Fig. 20). The annual distribution of reported blue marlin catches (Fig. 21) appears similar to that of striped marlin. Black marlin is the least common marlin in the Hawaii fishery. Peak catches may occur in the second quarter (Fig. 22). Quarterly averages of black marlin are never over 50,000 kg for any five-degree square (Fig. 23). Yearly reported catch of black marlin in any five-degree square exceeds 50,000 kg only in 1991 (Fig. 24), and this probably reflects species misidentification.

Mahimahi

Mahimahi catches are numerous but comprise only a small fraction of total longline catch by weight. Mahimahi catches were smallest in the first quarter (Fig. 25). In the second and third quarters most mahimahi were caught north of the main Hawaiian Islands at latitude 25°-30° N (Fig. 26). The highest annual catches occurred in this area during 1992 (Fig. 27).

Wahoo

Wahoo is not a major target species in Hawaii's longline fishery. The number of wahoo reported for any one quarter for the fishery as a whole was generally less than 1,000 except when catches peaked in the second quarter (Fig. 28). The largest catches occur around the main Hawaiian Islands and a little farther north in the second quarter (Fig. 29). Yearly catch maps show the largest catches are always south of 25° N (Fig. 30).

ACKNOWLEDGMENTS

This paper was supported in part by Cooperative Agreement Number NA37RJ0199 from the National Oceanic and Atmospheric Administration (NOAA). The views expressed herein are those of the authors and do not necessarily reflect the views of NOAA or any of its subagencies. This paper is JIMAR contribution no. 95-296.

CITATIONS

- Boggs, C. H., and R. Y. Ito. 1993. Hawaii's pelagic fisheries. Mar. Fish. Rev. 55(2): 69-82.
- Dollar, R. A., and S. S. Yoshimoto.
 1991. The federally mandated longline fishing log collection system in the western Pacific. Honolulu Lab., Southwest Fish. Sci. Cent., Natl. Mar. Fish. Serv., NOAA, Honolulu, HI 96822-2396. Southwest Fish. Sci. Cent. Admin. Rep. H-91-12, 35 p.
- Dollar, R. A.
 1993. Annual report of the 1992 western Pacific longline fishery. Honolulu Lab., Southwest Fish. Sci. Cent., Natl. Mar. Fish. Serv., NOAA, Honolulu, HI 96822-2396. Southwest Fish. Sci. Cent. Admin. Rep. H-93-12, 25 p.
- Dollar, R. A.
 1994. Annual report of the 1993 western Pacific longline fishery. Honolulu Lab., Southwest Fish. Sci. Cent., Natl. Mar. Fish. Serv., NOAA, Honolulu, HI 96822-2396. Southwest Fish. Sci. Cent. Admin. Rep. H-94-06, 38 p.
- Ito, R. Y.
 1991. Western Pacific pelagic fisheries in 1990. Honolulu Lab., Southwest Fish. Sci. Cent., Natl. Mar. Fish. Serv., NOAA, Honolulu, HI 96822-2396. Southwest Fish. Sci. Cent. Admin. Rep. H-91-10, 43 p.
- Ito, R. Y.

 1992. Western Pacific pelagic fisheries in 1991. Honolulu Lab., Southwest Fish. Sci. Cent., Natl. Mar. Fish. Serv., NOAA, Honolulu, HI 96822-2396. Southwest Fish. Sci. Cent. Admin. Rep. H-92-15, 38 p.
- Pooley, S. G.
 1993. Hawaii's marine fisheries: some history, long-term trends, and recent developments. Mar. Fish. Rev. 55(2):7-19.

Table 1.--List of common and scientific names of fish taxa summarized in this report.

Data on the first nine species were summarized separately. Other taxa

(marked with an asterisk) were summarized as a single group.

Common name	Scientific name
Albacore tuna	Thunnus alalunga
Bigeye tuna	Thunnus obesus
Yellowfin tuna	Thunnus albacares
Broadbill swordfish	Xiphias gladius
Blue marlin	Makaira mazara
Striped marlin	Tetrapturus audax
Black marlin	Makaira indica
Wahoo (ono)	Acanthocybium solandri
Mahimahi (dolphin fish)	Coryphaena hippurus
*Pomfret	Bramidae
*Sharks	Various families
*Oilfish/Escolar	Gempylidae
*Bluefin tuna	Thunnus thynnus
*Skipjack tuna	Katsuwonus pelamis
*Unidentified tuna	Tribe Thunnini
*Indo-Pacific sailfish	Istiophorus platypterus
*Shortbill spearfish	Tetrapturus angustirostris

by five-degree squares; Q=quarter, Lng=longitude, Lat=latitude north, Hooks=number of hooks set, Alb=albacore, Bet=bigeye tuna, Yft=yellowfin tuna, Swf=swordfish, Stm=striped marlin, Blm=blue marlin, Bkm=black marlin, Mah=mahimahi, Wah=wahoo, and Oth=other species including unidentified species. Bottom of table shows data where location of fishing Table 2--Quarterly catch in numbers of fish by Hawaii's longline fishery from 1991-1994 aggregated is confidential.

Year	Ø	Lng	Lat	t Hooks	Alb	Bet	Υ#	Swf	Stm	Blm	Bkm	Mah	Wah	Oth
1991	-		_	5 196062	83	879	138	13	539	64	စ	572	13	1089
1991	~		_	549591	142	2589	191	92	861	492	37	1292	49	1964
1991			_	21484	က	118	21	16	29	6	_	35	17	28
1991	_		_	5 214523	21	942	127	85	523	143	35	712	29	683
1991		155 W	/ 20	7	401	5909	1174	2272	2565	1739	242	3737	102	3794
1991	~		_		134	240	54	613	53	59	21	183	7	320
1991	~		_) 76703	407	303	46	2016	42	7	0	22	_	538
1991	~		_		0	198	261	~	13	9	က	31	4	101
1991	_		_	9100	25	78	4	0	9	13	0	7	ၑ	∞
1991	~			5 51513	15	192	58	33	140	4	10	99	7	198
1991	-				69	1362	263	891	938	323	129	279	47	1225
1991	-			4	532	1213	396	5613	254	131	44	977	23	3179
1991	-			95783	48	281	92	2264	22	21	က	26	~	1719
1991	-				14	328	72	747	168	22		65	0	872
1991	~				276	788	261	2765	140	4	21	344	7	2428
1991	~				44	206	53	1120	_	0	0	83	က	808
1991				5 23116	18	165	32	389	16	0	0	31	0	396
1991	7				230	274	40	25	245	18	7	75	26	501
1991					495	372	105	650	860	180	22	433	234	1419
1991				13560	28	4	က	181	12	7	0	59	7	73
1991				442556	806	1034	551	628	894	798	195	940	208	1658

Table 2--Continued

Year (Ø	Lng	Lat	Hooks	Alb	Bet	Yff	Swf	Stm	Blm	Bkm	Mah	Wah	Oth
			20	860029	482	793	934	4294	1052	673	430	1613	164	2252
1991	ζ,	155 W	25	325831	175	421	523	3564	450	176	252	1234	49	1356
			30	81619	108	20	79	1913	46	0	0	791	∞	1 92
			9	48462	83	328	28	7	22	13	2	4	15	195
			15	243326	989	556	116	43	532	224	37	146	158	912
			20	120361	38	110	193	862	210	189	98	433	22	579
			25	642333	411	785	1159	7094	962	354	325	2937	61	3827
			30	65616	106	28	87	830	17	∞	0	497	_	1423
			20	5838	0	14	12	54	26	4	15	31	က	75
			22	396643	121	1035	541	5596	839	316	107	2202	25	3947
			30	29927	16	61	39	462	22	4	4	172	5	282
			25	11194	0	19	7	161	25	တ	4	∞	_	277
			22	16750	4	82	16	30	20	22	0	619	7	85
			15	54480	121	100	51	34	32	16	တ	77	9	222
			70	245681	561	615	100	249	157	51	38	724	9/	928
			15	285243	233	1015	847	257	159	181	204	423	141	1201
			50	345066	572	297	1071	889	166	113	177	781	128	1194
			22	95295	28	310	211	332	116	61	40	200	15	547
			30	21495	9	95	10	9/	4	တ	~	317	က	303
			15	17980	58	25	49	7	2	œ	ဖ	12	∞	146
			20	31624	5 4	30	138	46	22	4	44	21	7	240
			22	234921	103	830	464	906	276	126	145	2163	26	1826
			တ္တ	194967	17	916	196	619	258	209	188	2581	59	2759
			32	48233	15	33	9	810	72	19	4	448	_	1891
			4	10762	0	0	0	71	0	0	0	0	0	811
			25	125185	28	474	52	1040	72	70	29	92	∞	1767

Table 2--Continued

Oth	2142	2577	1057	1099	652	2612	591	681	2458	131	2307	1286	1080	272	443	214	338	1055	1333	3954	2923	359	103	368	154	294
Wah	0	_	0	7	က	-	0	73	191	4	207	122	40	0	0	∞	40	7	36	4	0	~	0	0	0	19
Mah	145	525	0	22	26	308	0	510	1829	ည	1829	1521	1479	7	0	S	109	143	953	48	တ	66	7	0	0	182
Bkm	4	ဖ	0	17	4	0	0	39	109	5	143	88	215	0	0	9	7	7	119	22		5 6	0	0	0	9
Blm	32	33	0	20	o	15	0	62	267	9	194	431	262	က	0	21	က	36	291	13	တ	45	0	0	0	31
Stm	32	109	_	46	12	65	0	220	1104	0	268	720	399	7	γ- -	7	73	140	406	54	22	20	0	က	0	14 4
Swf	929	1244	826	378	213	933	24	77	216	12	183	256	883	170	171	26	15	71	621	4488	2015	221	208	340	20	18
Υ#	4	20	0	4	7	7	0	71	170	45	403	154	329	2	7	118	47	69	300	170	31	122	4	4	0	31
Bet	266	73	~	171	49	20	_	809	2571	39	2759	1543	1562	96	15	22	202	353	1388	966	261	409	17	34	0	383
Alb	4	14	∞	7	15	9	-	61	610	တ	464	290	239	132	88	0	16	20	238	2108	1191	32	82	238	7	10
Hooks	66685	66379	73452	32948	19131	45773	4980	203621	672965	8540	623028	379620	279400	18350	16570	12520	47490	78725	239384	319880	124380	54630	11940	20552	6312	100700
Lat	30	35	40	25	30	35	40	15	20	2	15	20	22	30	35	ည	15	20	22	30	35	22	30	35	40	15
Lng	1																								165 W	
Ø	က	က	က	က	က	က	က	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	_
Year	1991	1991	1991	1991	1991	1991	1991	1991	1991	1991	1991	1991	1991	1991	1991	1991	1991	1991	1991	1991	1991	1991	1991	1991	1991	1992

Table 2--Continued

1992 1 150 W 20 243880 2 944 70 13 310 83 7 333 27 1992 1 150 W 25 34710 61 65 42 732 5 0 1 156 5 1 156 8 2186 232 13 10 145 12 14 156 8 156 8 2018 10 145 12 14 16 8 2018 16 8 14 16 449 3125 54 45 54 45 <th>Year (</th> <th>Q Lng</th> <th><u>ا</u></th> <th>at Hooks</th> <th>Alb</th> <th>Bet</th> <th>Υ#</th> <th>Swf</th> <th>Stm</th> <th>Blm</th> <th>Bkm</th> <th>Mah</th> <th>Wah</th> <th>Oth</th>	Year (Q Lng	<u>ا</u>	at Hooks	Alb	Bet	Υ#	Swf	Stm	Blm	Bkm	Mah	Wah	Oth
1 150 W 25 34710 61 65 42 732 5 0 1 156 1 155 W 10 70310 12 232 13 10 145 12 15 143 1 155 W 10 70310 12 232 13 10 145 12 15 143 1 155 W 20 471515 212 2074 379 761 894 458 59 456 1 155 W 20 471515 212 2074 379 761 894 458 59 456 1 155 W 20 472 379 375 365 39 21 1 1 150 1 160 W 10 160 W 10 20 30 30 30 414 101 20 11 150 1 160 W 20 21700 30 973 141 30 101 40 36 40 <	1992		_			944	2	13	310	83	7	333	27	678
1 155 W 10 70310 12 232 13 10 145 12 15 143 10 145 14 12 136 11 145 12 149 259 87 1386 11 15 W 15 145 149 259 87 1386 11 145 149 259 87 1386 11 149 149 145 149 459 456 456 145 145 145 146 <t< td=""><td>1992</td><td></td><td>_</td><td></td><td></td><td>65</td><td>42</td><td>732</td><td>2</td><td>0</td><td>~</td><td>156</td><td>2</td><td>256</td></t<>	1992		_			65	42	732	2	0	~	156	2	256
1 155 W 15 485040 58 2018 105 82 1249 259 87 1386 1 155 W 20 471515 212 2074 379 761 894 458 59 456 1 155 W 20 471515 212 2074 379 761 894 458 59 456 1 155 W 25 244209 527 1021 449 3125 54 32 11 807 1 165 W 30 158257 378 475 109 2215 23 0 10 36 1 160 W 40 10620 6 36 39 37 414 101 20 170 1 160 W 50 24057 30 973 416 452 477 44 101 20 184 1 160 W 50 24057 524 418 452 477 44 14 20 484 1 160 W 50 24400 132 352 456 67 474 14 20 484	1992		_			232	13	9	145	12	15	143	61	359
1 155 W 20 471515 212 2074 379 761 894 458 59 456 1 155 W 25 244209 527 1021 449 3125 54 32 11 807 1 155 W 30 158257 378 475 109 2215 21 12 1 150 1 160 W 10 10620 6 36 39 5 414 101 20 181 1 160 W 10 217000 30 973 141 30 104 121 21 150 1 160 W 20 217000 30 973 141 30 104 121 101 36 1 160 W 20 24536 71 821 445 477 44 101 20 184 1 160 W 20 24697 146 452 477 44 14 20 38 1 160 W <t< td=""><td>1992</td><td></td><td>_</td><td></td><td></td><td>2018</td><td>105</td><td>82</td><td>1249</td><td>259</td><td>87</td><td>1386</td><td>233</td><td>2031</td></t<>	1992		_			2018	105	82	1249	259	87	1386	233	2031
1 155 W 25 244209 527 1021 449 3125 54 32 11 807 1 155 W 30 158257 378 475 109 2215 21 12 1 150 1 150 W 10 10620 6 36 39 5 414 101 20 181 1 160 W 15 120710 33 365 39 5 414 101 20 181 1 160 W 20 24536 79 141 30 1104 121 21 17 1 160 W 20 24700 30 873 144 40 22 484 1 160 W 20 2460 135 336 47 49 47 19 29 484 1 160 W 20 24017 132 355 60 149 47 19 29 484 1 160 W 25 259073 133 <td>1992</td> <td></td> <td>_</td> <td></td> <td></td> <td>2074</td> <td>379</td> <td>761</td> <td>894</td> <td>458</td> <td>29</td> <td>456</td> <td>53</td> <td>1569</td>	1992		_			2074	379	761	894	458	29	456	53	1569
1 155 W 30 158257 378 475 109 2215 21 12 1 150 1 160 W 10 10620 6 36 3 2 23 0 10 36 1 160 W 10 10620 6 36 39 5 414 101 20 181 1 160 W 20 217000 30 973 141 30 1104 121 21 72 1 160 W 20 217000 30 973 141 30 1104 121 21 72 1 160 W 20 217000 30 973 141 30 140 121 21 72 1 160 W 20 2410 132 356 67 1285 24 14 14 20 38 1 160 W 25 298073 524 1184 452 4777 44 14 20 38 <	1992		_			1021	449	3125	54	32	7	807	43	1948
1 160 W 10 10620 6 36 3 2 23 0 10 36 1 160 W 15 120710 33 365 39 5 414 101 20 181 1 160 W 20 217000 30 973 141 30 1104 121 21 72 1 160 W 20 217000 30 973 141 30 1104 121 21 72 1 160 W 20 217000 30 973 146 40 22 484 1 160 W 20 261971 597 609 135 336 47 19 29 17 1 160 W 20 261971 597 609 135 336 47 49 49 47 49 47 49 47 49 49 41 41 40 42 44 41 40 42 44 41 40 44 </td <td>1992</td> <td></td> <td></td> <td></td> <td></td> <td>475</td> <td>109</td> <td>2215</td> <td>21</td> <td>12</td> <td>~</td> <td>150</td> <td>7</td> <td>2342</td>	1992					475	109	2215	21	12	~	150	7	2342
1 160 W 15 120710 33 365 39 5 414 101 20 181 1 160 W 20 217000 30 973 141 30 1104 121 21 72 1 160 W 20 217000 30 973 141 30 1104 121 21 72 1 160 W 30 261971 597 609 135 336 47 19 29 17 1 160 W 30 261971 597 609 135 336 47 49 20 38 1 160 W 30 76410 132 356 67 1285 24 6 1 50 2 145 W 25 25770 133 353 59 1110 7 1 1 20 2 150 W 25 2570 34 86 3 16 44 15 139 2 150 W 25	1992					36	က	7	23	0	10	36	4	45
1 160 W 20 217000 30 973 141 30 1104 121 21 72 1 160 W 25 345350 719 821 453 4169 56 40 22 484 1 160 W 30 261971 597 609 135 336 47 19 29 17 1 165 W 30 261971 597 609 135 336 47 19 29 17 1 165 W 25 298073 524 1184 452 4777 44 14 20 338 1 165 W 30 76410 132 356 67 1285 24 6 1 56 2 145 W 25 55770 133 353 59 110 7 1 1 20 2 150 W 25 456 25 698 80 44 15 139 2 150 W 20 95982 <td>1992</td> <td></td> <td></td> <td></td> <td></td> <td>365</td> <td>39</td> <td>5</td> <td>414</td> <td>101</td> <td>20</td> <td>181</td> <td>51</td> <td>765</td>	1992					365	39	5	414	101	20	181	51	765
1 160 W 25 345350 719 821 453 4169 56 40 22 484 1 160 W 30 261971 597 609 135 3336 47 19 29 17 1 165 W 30 261971 597 609 135 336 47 19 29 17 1 165 W 30 76410 132 356 67 1285 24 6 1 56 1 170 W 25 55770 133 353 59 1110 7 1 1 50 2 145 W 25 55770 133 353 59 110 7 1 1 1 1 1 1 20 139 1 1 1 20 139 1 1 1 20 14 4 1 1 1 20 1 1 1 1 1 20 1 1 <t< td=""><td>1992</td><td></td><td></td><td></td><td></td><td>973</td><td>141</td><td>30</td><td>1104</td><td>121</td><td>21</td><td>72</td><td>15</td><td>1575</td></t<>	1992					973	141	30	1104	121	21	72	15	1575
1 160 W 30 261971 597 609 135 3336 47 19 29 17 1 165 W 25 298073 524 1184 452 4777 44 14 20 338 1 165 W 30 76410 132 356 67 1285 24 6 1 56 1 170 W 25 55770 133 353 59 1110 7 1 1 20 2 145 W 25 72976 62 456 25 698 80 44 15 39 2 150 W 25 72976 62 456 25 698 80 44 15 139 2 150 W 20 95982 11 117 11 667 160 21 139 2 150 W 20 95982 11 117 11 667 160 21 14 25 39 2 150 W	1992					821	453	4169	26	4	22	484	53	3389
1 165 W 25 298073 524 1184 452 4777 44 14 20 338 1 165 W 30 76410 132 356 67 1285 24 6 1 56 1 170 W 25 55770 133 353 59 1110 7 1 1 50 2 145 W 25 72976 62 456 25 698 80 44 15 139 2 150 W 15 43470 34 86 3 16 145 17 4 15 39 2 150 W 20 95982 11 117 11 667 160 21 18 239 2 150 W 20 95982 11 117 11 677 44 73 4331 2 150 W 20 95982 11 117 11 677 44 73 4331 2 155 W 10 <	1992					609	135	3336	47	19	59	17	တ	4119
1 165 W 30 76410 132 356 67 1285 24 6 1 56 1 170 W 25 55770 133 353 59 1110 7 1 1 20 2 145 W 25 55770 133 353 59 1110 7 1 1 20 2 150 W 25 356589 73 426 149 4379 295 44 73 4331 2 150 W 20 95982 11 117 11 667 160 21 18 239 2 150 W 20 95982 11 117 11 667 160 21 18 239 2 150 W 20 95889 73 426 149 4379 295 44 73 4331 2 155 W 10 267225 40 1013 53 49 267 93 56 19 2 155 W	1992					1184	452	4777	44	4	20	338	19	4053
1 170 W 25 55770 133 353 59 1110 7 1 1 20 2 145 W 25 72976 62 456 25 698 80 44 15 1399 2 150 W 15 43470 34 86 3 16 145 1 5 39 2 150 W 20 95982 11 117 11 667 160 21 18 239 2 150 W 20 95982 11 117 11 667 160 21 18 239 2 150 W 20 95689 73 426 149 4379 295 44 73 4331 2 150 W 30 19460 7 15 8 243 17 4 6 192 2 155 W 10 267225 40 1013 53 49 267 93 56 19 2 155 W 20 253468 89 56 61 2098 423 229 62 15		165				356	29	1285	24	9	_	26	7	1073
2 145 W 25 72976 62 456 25 698 80 44 15 1399 2 150 W 15 43470 34 86 3 16 145 1 5 39 2 150 W 20 95982 11 117 11 667 160 21 18 239 2 150 W 20 95982 11 117 11 667 160 21 18 239 2 150 W 25 356589 733 426 149 4379 295 44 73 4331 2 150 W 30 19460 7 15 8 243 17 4 6 192 2 155 W 10 26725 40 1013 53 49 267 93 56 19 2 155 W 20 253468 89 56 61 2098 423 229 63 415 2 155 W 30 66404 128 69 73 703 37 8 3 6		170				353	29	1110	7		_	20	0	1406
2 150 W 15 43470 34 86 3 16 145 1 5 39 2 150 W 20 95982 11 117 11 667 160 21 18 239 2 150 W 20 95982 11 117 11 667 160 21 18 239 2 150 W 30 19460 7 15 8 243 17 4 6 192 2 150 W 30 19460 7 15 8 243 17 4 6 192 2 155 W 10 267225 40 1013 53 49 267 93 56 19 2 155 W 15 6W 20 253468 89 56 61 2098 423 229 63 415 2 155 W 20 253468 89 56 61 2098 423 229 63 415 2 155 W 30 66404 128 69 73 703 37 8 3 <td></td> <td>145</td> <td></td> <td></td> <td></td> <td>456</td> <td>22</td> <td>869</td> <td>80</td> <td>4</td> <td>15</td> <td>1399</td> <td>9</td> <td>520</td>		145				456	22	869	80	4	15	1399	9	520
2 150 W 20 95982 11 117 11 667 160 21 18 239 2 150 W 25 356589 733 426 149 4379 295 44 73 4331 2 150 W 30 19460 7 15 8 243 17 4 6 192 2 150 W 30 19460 7 15 8 243 17 4 6 192 2 155 W 10 267225 40 1013 53 49 267 93 56 19 2 155 W 15 641707 573 3063 417 324 883 363 164 301 2 155 W 20 253468 89 56 61 2098 423 229 63 415 2 155 W 30 66404 128 69 73 703 37 8 3 618 2 160 W 5 25760 1 226 94 10 4 5 15		150				86	က	16	145	~-	2	39	25	183
2 150 W 25 356589 733 426 149 4379 295 44 73 4331 2 150 W 30 19460 7 15 8 243 17 4 6 192 2 150 W 30 19460 7 15 8 243 17 4 6 192 2 155 W 10 267225 40 1013 53 417 324 883 363 164 301 2 155 W 20 253468 89 56 61 2098 423 229 63 415 2 155 W 25 621039 790 330 324 7651 474 228 149 3894 2 155 W 30 66404 128 69 73 703 37 8 3 618 2 160 W 5 25760 1 226 94 10 4 5 15 2		150			7	117	17	299	160	71	18	239	7	313
2 150 W 30 19460 7 15 8 243 17 4 6 192 2 155 W 10 267225 40 1013 53 49 267 93 56 19 2 155 W 10 267225 40 1013 53 417 324 883 363 164 301 2 155 W 20 253468 89 56 61 2098 423 229 63 415 2 155 W 25 621039 790 330 324 7651 474 228 149 3894 2 155 W 30 66404 128 69 73 703 37 8 3 618 2 160 W 5 25760 1 226 94 10 4 5 15 2		150			733	426	149	4379	295	44	73	4331	37	2080
2 155 W 10 267225 40 1013 53 49 267 93 56 19 2 155 W 155 W 20 253468 89 56 61 2098 423 229 63 415 2 155 W 20 253468 89 56 61 2098 423 229 63 415 2 155 W 25 621039 790 330 324 7651 474 228 149 3894 2 155 W 30 66404 128 69 73 703 37 8 3 618 2 160 W 5 25760 1 226 94 10 4 5 15 2		150			7	15	∞	243	17	4	ဖ	192	_	194
2 155 W 15 641707 573 3063 417 324 883 363 164 301 2 155 W 20 253468 89 56 61 2098 423 229 63 415 2 155 W 25 621039 790 330 324 7651 474 228 149 3894 2 155 W 30 66404 128 69 73 703 37 8 3 618 2 160 W 5 25760 1 226 94 10 4 5 15 2		155			40	1013	53	49	267	93	26	19	141	1291
2 155 W 20 253468 89 56 61 2098 423 229 63 415 2 155 W 25 621039 790 330 324 7651 474 228 149 3894 2 155 W 30 66404 128 69 73 703 37 8 3 618 2 160 W 5 25760 1 226 94 10 4 5 15 2		155			573	3063	417	324	883	363	164	301	322	3138
2 155 W 25 621039 790 330 324 7651 474 228 149 3894 2 155 W 30 66404 128 69 73 703 37 8 3 618 2 160 W 5 25760 1 226 94 10 4 5 15 2		155			88	26	61	2098	423	229	63	415	4	919
2 155 W 30 66404 128 69 73 703 37 8 3 618 2 160 W 5 25760 1 226 94 10 4 5 15 2		155		Φ	790	330	324	7651	474	228	149	3894	119	3233
2 160 W 5 25760 1 226 94 10 4 5 15 2		155			128	69	73	703	37	∞	က	618	7	754
		160				226	94	10	4	2	15	7	က	241

Table 2--Continued

Year	Ø	Lng	Lat	Hooks	Alb	Bet	Υ#	Swf	Stm	Blm	Bkm	Mah	Wah	Oth
	7		10	140020	227	919	80	28	88	42	24	13	69	1022
	~	160 W	15	163296	228	875	99	53	154	20	33	48	28	880
	8		20	38140	13	56	15	391	95	29	7	92	13	381
	0		25	315802	395	383	176	3615	279	181	99	2001	46	2191
	~		30	21764	16	22	10	159	18	33	0	527	7	325
			20	4300	~	4	7	20	တ	4	0	2	0	78
			22	143907	91	266	100	1506	186	34	16	1261	13	2088
			20	8100	0	9	0	79	31	4	0	40	~	168
			22	46505	7	118	21	453	151	9	7	269	9	704
			25	120800	17	1741	12	699	104	54	32	4330	10	504
			30	25500	7	27	_	166	48	56	7	151	0	166
			15	29130	49	2	တ	4	က	4	တ	26	26	89
			20	129400	291	338	16	06	258	45	23	793	4	694
			22	115952	48	327	တ	2	128	6	22	4584	∞	654
			30	00899	20	46	တ	552	105	51	30	441	0	393
			35	25250	-	0	0	226	16	7	0	32	0	897
			10	18960	7	28	-	0	7	7	4	5	7	71
1992		155 W	15	511427	561	1059	1347	339	268	232	265	383	182	2670
			20	87170	71	104	47	121	128	20	17	1060	28	548
			22	74200	9	322	37	337	82	9	27	3742	9	534
			တ္တ	21000	0	97	4	114	16	7	16	771	_	591
			9	21919	12	98	12	7	တ	4	က	0	2	131
			15	139413	354	417	146	15	101	4	26	34	29	941
			20	18210	17	18	34	13	18	∞	0	37	2	106
			22	49030	4	211	54	133	39	34	20	2198	13	431
			30	20300	0	88	9	47	_	4	7	1319	7	377

Table 2--Continued

160 W 35 10700 4 8 2 74 4 1 0 233 0 214 160 W 40 4800 0 0 76 0 0 0 0 0 214 165 W 25 26293 1 77 8 165 30 22 3 234 10 234 165 W 36 12870 0 49 4 130 22 3 234 10 234 165 W 36 12870 0 44 130 2 6 3 324 10 234 165 W 36 16 62 4 47 56 14 0 48 428 170 W 25 51541 0 62 4 47 56 14 0 18 69 2 14 0 18 60 22 28 14 16 6	Lng	Lat	Hooks	Alb	Bet	Ϋ́	Swf	Stm	Blm	Bkm	Mah	Wah	Oth
40 4800 0 76 0 0 76 0 </td <td></td> <td></td> <td>10700</td> <td>4</td> <td>ω</td> <td>2</td> <td>74</td> <td>4</td> <td>~</td> <td>0</td> <td>233</td> <td>0</td> <td>214</td>			10700	4	ω	2	74	4	~	0	233	0	214
25 26293 1 77 8 165 30 22 3 234 8 30 12870 0 49 4 130 2 6 3 244 10 40 50080 1 0 934 0 <t< td=""><td>_</td><td></td><td>4800</td><td>0</td><td>0</td><td>0</td><td>9/</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>215</td></t<>	_		4800	0	0	0	9/	0	0	0	0	0	215
30 12870 0 49 4 130 2 6 3 324 10 35 8700 3 2 1 89 19 0 418 0 40 50080 1 0 934 0 0 0 418 0 25 51541 0 62 4 447 55 14 0 418 0 35 95080 8 59 2 1768 262 28 2 1988 5 40 67500 1 5 1443 0 1 0 7 3 40 67500 1 447 56 14 0 182 0	>		26293	_	77	∞	165	30	22	က	234	∞	428
35 8700 3 2 1 89 19 0 418 0 40 50080 1 0 934 0 0 418 0 25 51541 0 62 4 447 55 14 0 182 3 35 51541 0 62 4 447 55 14 0 182 3 40 67500 1 5 0 1443 0 1 0 7 3 40 67500 1 5 1 464 77 9 0 259 4 40 67500 1 5 7 3 464 77 9 0 259 4 40 67500 1 2 271 0 26 2 108 1 30 16 1 2 271 0 2 2 1	>		12870	0	49	4	130	7	9	က	324	10	72
40 50080 1 0 934 0 0 0 0 0 0 0 0 0 0 0 0 0 25 4 47 55 14 0 182 3 3 3 3 44 55 14 0 182 3 3 46 77 9 0 182 3 4 4 4 4 4 4 4 4 4 6 1 0 182 3 4 4 4 7 9 0 182 3 4<	≥		8700	က	7	~	83	19	0	0	418	0	535
25 51541 0 62 4 447 55 14 0 182 3 35 95080 8 59 2 1768 262 28 2 1988 5 40 67500 1 5 0 1443 0 1 7 3 25 31363 3 73 3 464 77 9 0 259 4 40 87348 0 61 2 2717 0 20 1 95 22 25 16300 76 123 12 28 24 28 2 1099 1 30 3800 12 14 4 15 1 5 4 4 6 1 4 4 6 1 4 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 <td>3</td> <td></td> <td>50080</td> <td>_</td> <td>0</td> <td>0</td> <td>934</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>2940</td>	3		50080	_	0	0	934	0	0	0	0	0	2940
35 95080 8 59 2 1768 262 28 2 1988 5 40 67500 1 5 0 1443 0 1 0 7 3 25 31363 3 73 3 464 77 9 0 259 4 40 87348 0 61 2 2717 0 20 1 95 22 25 16300 76 123 12 28 24 28 24 46 0 20 22 1099 1 30 30 0 264 0 2 248 0 248 0 2 248 0 44 46 0 2 248 0 44 0 2 2 248 0 44 0 2 248 0 2 248 0 2 248 0 2 248 0	≥		51541	0	62	4	447	55	4	0	182	က	986
40 67500 1 5 0 1443 0 1 7 3 464 77 9 0 259 4 40 87348 0 61 2 2717 0 20 1 95 22 25 16300 76 123 12 28 24 28 2 1099 1 30 3800 12 14 4 15 1 5 4 46 0 35 28650 130 30 0 264 0 2 2 248 0 40 19320 116 82 0 264 0 2 2 248 0 40 19320 116 82 0 264 0 2 248 0 40 19320 11 150 1450 1450 1450 14 0 14 14 14 14 <t< td=""><td>≥</td><td></td><td>95080</td><td>∞</td><td>29</td><td>7</td><td>1768</td><td>262</td><td>28</td><td>7</td><td>1988</td><td>2</td><td>2800</td></t<>	≥		95080	∞	29	7	1768	262	28	7	1988	2	2800
25 31363 3 73 3 464 77 9 0 259 4 40 87348 0 61 2 2717 0 20 1 95 22 25 16300 76 123 12 28 24 28 2 1099 1 30 3800 12 14 4 15 1 5 4 46 0 40 19320 130 30 30 264 0 2 248 0 248 0 0 46 0 0 2 248 0 0 0 1 46 0 0 0 0 0 0 0 0 2 248 0 <td< td=""><td>≥</td><td></td><td>67500</td><td>-</td><td>5</td><td>0</td><td>1443</td><td>0</td><td>~</td><td>0</td><td>7</td><td>က</td><td>2455</td></td<>	≥		67500	-	5	0	1443	0	~	0	7	က	2455
40 87348 0 61 2 2717 0 20 1 95 22 25 16300 76 123 12 28 24 28 2 1099 1 30 3800 12 14 4 15 1 5 4 46 0 35 28650 130 30 0 307 3 0 2 248 0 40 19320 116 82 0 26 2 248 0 40 19320 116 82 0 26 248 0 5 15617 19 17 8 324 63 66 258 23 5 4450 13 34 7 11 2 0 0 184 0 30 21100 612 80 13 34 7 14 659 118 0 <td< td=""><td>≥</td><td></td><td>31363</td><td>က</td><td>73</td><td>က</td><td>464</td><td>77</td><td>တ</td><td>0</td><td>259</td><td>4</td><td>681</td></td<>	≥		31363	က	73	က	464	77	တ	0	259	4	681
25 16300 76 123 12 28 24 28 2 1099 1 30 3800 12 14 4 15 1 5 4 46 0 35 28650 130 30 0 307 3 0 248 0 40 19320 116 82 0 264 0 2 248 0 15 156177 19 1126 177 8 324 63 66 258 23 20 4560 13 34 7 11 2 0 0 184 0 30 21100 612 80 13 92 5 0 184 0 30 15600 73 31 0 184 0 1 361 1 41 267445 28 1335 228 14 659 118 0	≥		87348	0	61	7	2717	0	20	_	92	22	728
30 3800 12 14 4 15 1 5 4 46 0 35 28650 130 30 0 307 3 0 248 0 40 19320 116 82 0 264 0 2 248 0 40 19320 116 82 0 26 258 66 258 23 20 45644 831 2570 111 150 1450 150 61 1420 73 25 4450 13 34 7 11 2 0 0 184 0 30 21100 612 80 13 92 5 0 5 102 2 35 15600 73 31 0 184 0 0 184 0 40 114524 1137 8680 668 1612 2601 510 <t< td=""><td>≥</td><td></td><td>16300</td><td>9/</td><td>123</td><td>12</td><td>28</td><td>54</td><td>28</td><td>7</td><td>1099</td><td>_</td><td>162</td></t<>	≥		16300	9/	123	12	28	54	28	7	1099	_	162
35 28650 130 30 0 307 3 0 2 248 0 40 19320 116 82 0 264 0 2 2 393 0 40 19320 116 82 0 264 0 2 2 393 0 20 456444 831 2570 111 150 1450 61 1420 73 25 4450 13 34 7 11 2 0 0 184 0 30 21100 612 80 13 9 5 0 184 0 35 15600 73 31 0 184 0 1 361 1 40 114524 1137 8680 668 1612 2601 510 17 14 1339 9 25 93560 129 655 42 348	≥		3800	12	14	4	15	_	5	4	46	0	47
W 40 19320 116 82 0 264 0 2 2 393 0 W 15 156177 19 1126 177 8 324 63 66 258 23 0 W 20 456144 831 2570 111 150 1450 150 61 1420 73 W 25 4450 13 34 7 11 2 0 0 184 0 W 30 21100 612 80 13 92 5 0 184 0 W 35 15600 73 31 0 184 0 0 184 0 W 35 114524 1137 8680 668 1612 2601 510 17 14 1339 9 W 26 93560 129 655 42 348 104 61			28650	130	30	0	307	က	0	7	248	0	215
W 15 156177 19 1126 177 8 324 63 66 258 23 W 20 456444 831 2570 111 150 1450 150 61 1420 73 W 25 4450 13 34 7 11 2 0 0 184 0 W 30 21100 612 80 13 92 5 0 0 184 0 W 35 15600 73 31 0 184 0 0 1 361 1 W 35 1660 73 14 659 118 42 525 36 W 20 114524 1137 8680 668 1612 2601 510 173 5169 244 W 25 93560 129 655 42 348 104 61 14 1339 <td></td> <td></td> <td>19320</td> <td>116</td> <td>85</td> <td>0</td> <td>264</td> <td>0</td> <td>7</td> <td>7</td> <td>393</td> <td>0</td> <td>145</td>			19320	116	85	0	264	0	7	7	393	0	145
W 20 456444 831 2570 111 150 1450 150 61 1420 73 W 25 4450 13 34 7 11 2 0 0 184 0 W 30 21100 612 80 13 92 5 0 0 184 0 W 35 15600 73 31 0 184 0 0 1 361 1 W 35 1645 28 1335 228 14 659 118 42 525 36 W 20 1114524 1137 8680 668 1612 2601 510 173 5169 244 W 25 93560 129 655 42 348 104 61 14 1339 9 W 30 91958 1645 280 18 614 17 1 </td <td></td> <td></td> <td>156177</td> <td>19</td> <td>1126</td> <td>177</td> <td>∞</td> <td>324</td> <td>63</td> <td>99</td> <td>258</td> <td>23</td> <td>795</td>			156177	19	1126	177	∞	324	63	99	258	23	795
W 25 4450 13 34 7 11 2 0 0 184 0 W 30 21100 612 80 13 92 5 0 5 102 2 W 35 15600 73 31 0 184 0 0 1 361 1 W 15 267445 28 1335 228 14 659 118 42 525 36 W 20 1114524 1137 8680 668 1612 2601 510 173 5169 244 W 25 93560 129 655 42 348 104 61 14 1339 9 W 30 91958 1645 280 18 614 17 1 2 29 0 W 35 10852 132 1 91 1 61 1 <			456444	831	2570	111	150	1450	150	61	1420	73	2134
W 30 21100 612 80 13 92 5 0 5 102 2 W 35 15600 73 31 0 184 0 0 1 361 1 W 15 267445 28 1335 228 14 659 118 42 525 36 W 20 1114524 1137 8680 668 1612 2601 510 173 5169 244 W 25 93560 129 655 42 348 104 61 14 1339 9 W 30 91958 1645 280 18 614 17 1 2 29 0 W 35 10852 132 1 0 92 2 1 0 41 0 W 15 14995 0 91 1 61 1 1 <th< td=""><td></td><td></td><td>4450</td><td>13</td><td>8</td><td>7</td><td>7</td><td>7</td><td>0</td><td>0</td><td>184</td><td>0</td><td>12</td></th<>			4450	13	8	7	7	7	0	0	184	0	12
W 35 15600 73 31 0 184 0 0 1 361 1 W 15 267445 28 1335 228 14 659 118 42 525 36 W 20 1114524 1137 8680 668 1612 2601 510 173 5169 244 W 25 93560 129 655 42 348 104 61 14 1339 9 W 30 91958 1645 280 18 614 17 1 2 29 0 W 35 10852 132 1 0 92 2 1 0 41 0 W 15 14995 0 91 9 1 61 1 19 43 0			21100	612	80	13	92	5	0	5	102	7	103
W 15 267445 28 1335 228 14 659 118 42 525 36 W 20 1114524 1137 8680 668 1612 2601 510 173 5169 244 W 25 93560 129 655 42 348 104 61 14 1339 9 W 30 91958 1645 280 18 614 17 1 2 29 0 W 35 10852 132 1 0 92 2 1 0 41 0 W 15 14995 0 91 91 1 61 1 1 19 43 0			15600	73	31	0	184	0	0	_	361	_	226
W 20 1114524 1137 8680 668 1612 2601 510 173 5169 244 W 25 93560 129 655 42 348 104 61 14 1339 9 W 30 91958 1645 280 18 614 17 1 2 29 0 W 35 10852 132 1 0 92 2 1 0 41 0 W 15 14995 0 91 9 1 61 1 19 43 0			267445	78	1335	228	4	629	118	42	525	36	1546
W 25 93560 129 655 42 348 104 61 14 1339 9 W 30 91958 1645 280 18 614 17 1 2 29 0 W 35 10852 132 1 0 92 2 1 0 41 0 W 15 14995 0 91 9 1 61 1 19 43 0			1114524	1137	8680	899	1612	2601	510	173	5169	244	4466
30 91958 1645 280 18 614 17 1 2 29 0 35 10852 132 1 0 92 2 1 0 41 0 15 14995 0 91 9 1 61 1 19 43 0	≥		93560	129	655	42	348	104	61	4	1339	6	531
35 10852 132 1 0 92 2 1 0 41 0 15 14995 0 91 9 1 61 1 19 43 0	≥		91958	1645	280	18	614	17	~-	7	59	0	899
15 14995 0 91 9 1 61 1 19 43 0	≥		10852	132	~	0	95	7	-	0	41	0	278
	≥		14995	0	91	တ	_	61	_	19	43	0	134

Table 2--Continued

1992 4 160 1992 4 160 1992 4 160 1992 4 160					;	=	Š	5			5	5	;)
444		20	62422	11	281	51	99	317	20	12	97	9	827
44.		25	37500	9	252	40	197	23	12	_	249	7	381
4 -	≥	30	152446	1166	468	72	1801	21	7	7	184	က	1686
•		35	24150	284	10	~	389	0	7	က	35	_	1356
4		40	10750	7	0	0	251	0	0	0	74	0	1040
4		25	15610	4	96	12	83	4	က	0	41	0	303
4		30	168620	794	451	20	2502	56	တ	7	9	7	5143
4		32	68502	2641	108	24	1503	32	∞	~	2	5	3622
4		25	31750	28	414	18	268	19	4	0	89	7	312
4		30	16940	34	73	0	129	7	0	0	0	4	865
4		35	34532	113	35	က	463	0	7	0	0	9	2092
4		40	19400	7	7	0	456	0	0	0	0	0	2091
4		40	20844	0	7	0	949	0	0	0	0	0	1233
4		30	9750	22	29	13	88	13	0	0	4	0	510
4		35	43110	1140	124	7	1111	19	7	0	7	_	5337
4		40	53820	_	0	0	1924	0	0	0	0	0	2498
~		25	11150	~	28	-	219	4	7	0	118	~	66
~		15	268658	70	1775	819	22	487	136	23	1101	72	1287
_		20	135046	98	867	79	16	164	5 6	7	366	7	545
-		25	137876	06	161	97	2600	22	7	~	251	13	982
_		30	61196	9	112	18	942	7	0	~	47	0	633
		9	26980	∞	137	48	~	61	15	4	06	37	190
-			495914	146	2664	1158	15	966	180	99	1564	274	2242
-			302394	325	2337	383	610	555	82	-	703	7	1125
_			147658	393	613	240	1636	49	4	က	209	တ	1346
			132102	69	316	96	1902	31	4	0	28	4	2149

Table 2--Continued

S			200				•				3		
1993 1	160 W	15	185775	182	1376	458	6	273	69	13	478	88	1437
1993 1		20	306735	225	2204	579	116	581	26	15	419	24	2131
1993 1	_	22	197005	347	1409	428	2290	40	27	7	169	14	2407
1993 1	160 W	30	109246	341	297	26	1467	17	4	4	4	0	1060
1993 1		15	9200	22	101	17	_	4	တ	0	23	10	73
1993 1		20	80974	100	530	222	တ	162	22	2	95	14	622
1993 1		22	346046	639	2356	423	5252	22	20	∞	146	တ	5563
1993 1		9	149910	310	764	37	2149	25	7	12	တ	~	5666
1993 1		25	135861	291	919	190	2333	59	ည	~	37	9	2730
1993 1		30	42607	389	332	22	543	က	0	0	_	0	2120
		25	13300	65	41	24	148	က	0	0	0	0	229
		20	36100	38	81	თ	269	42	4	7	95	28	240
		22	212010	216	683	276	2543	119	47	17	1083	8	1120
		30	47218	31	137	47	727	22	_	0	181	2	178
		15	84792	229	172	22	15	149	21	17	38	103	490
		20	503341	910	1593	340	3607	066	421	102	876	222	1835
		25	393634	288	1000	358	5170	307	162	92	1804	101	1681
1993 2	150 W	30	109965	83	145	100	1621	2	10	∞	692	18	785
		10	79300	8	386	2	23	49	15	15	36	104	206
1993 2		15	879552	1920	3615	1045	200	1198	480	137	852	1098	5312
		70	278629	209	826	208	1530	738	134	78	404	93	1005
		22	171960	215	313	112	2021	157	91	61	1282	29	1159
		30	23974	32	16	33	308	က	က	7	130	_	572
1993 2		9	18240	4	22	17	0	17	9	7	16	28	128
		15	272630	1062	683	257	26	455	86	27	219	346	1885
		20	52005	23	203	28	30	126	-	28	53	13	333

Table 2--Continued

Year	o o	Lng	Lat	Hooks	Alb	Bet	₩	Swf	Stm	Blm	Bkm	Mah	Wah	Ott
!			25	60480	44	101	42	685	98	15	5	318	=	581
			15	12530	28	9	13	_	12	9	0	25	7	111
			20	11190	15	36	∞	17	51	7	0	25	œ	97
1993	7	165 W	22	196692	158	742	104	2733	334	114	38	554	7	2824
			20	22750	20	74	တ	270	66	24	0	8	7	445
			25	71066	48	641	40	1115	113	77	27	226	12	2530
			22	135904	88	320	130	2246	809	74	0	378	21	3683
			99	7020	~	12	2	99	31	0	0	98	_	329
			20	14254	10	29	4	146	72	∞	0	20	_	271
			22	28094	31	87	40	283	133	12	0	106	_	633
			25	36880	_	304	27	181	44	31	∞	869	0	142
			30	4600	~	18	7	12	2	~	0	62	0	59
			32	12600	7	4	0	119	7	_	0	108	0	993
			15	30190	9/	28	48	4	4	9	9	20	27	147
			20	163520	280	390	137	26	129	63	17	320	70	726
			25	36170	7	164	23	188	63	31	7	449	7	138
			15	520940	728	366	1826	128	346	457	155	425	165	3059
			20	77020	97	95	367	231	104	09	45	191	23	273
			25	27840	တ	183	5 6	137	27	36	တ	228	∞	265
			15	307130	629	282	647	32	167	163	42	133	211	2383
			20	73230	69	46	129	19	40	20	_	32	30	449
			25	48112	14	194	75	183	106	4	29	180	7	713
			30	7220	0	15	4	38	36	ဖ	0	11	_	181
93			32	9360	ဖ	4	0	37	9	7	0	41	0	209
1993			22	99620	78	820	61	1103	176	118	30	178	10	1616
93			30	43620	7	288	∞	381	22	46	18	175	7	753

Table 2--Continued

1993 3 165 W 35 10550 26 4 1 78 10 1 0 2548 1993 3 170 K 26 40618 50 0 928 0	Year (Q Lng	מ	Lat	Hooks	Alb	Bet	Yff	Swf	Stm	Blm	Bkm	Mah	Wah	Oth
3 170 E 40618 50 0 928 0 <t< td=""><td>93</td><td>1</td><td></td><td>35</td><td>10550</td><td>26</td><td>4</td><td>_</td><td>78</td><td>10</td><td>_</td><td>0</td><td>25</td><td>0</td><td>281</td></t<>	93	1		35	10550	26	4	_	78	10	_	0	25	0	281
3 170 W 25 132960 9 799 46 1508 151 32 37 161 2 3 170 W 30 160448 15 971 46 1760 278 109 55 400 9 3 170 W 30 16200 0 0 158 0	693			40	40618	20	0	0	928	0	0	0	0	0	2548
3 170 W 30 160448 15 971 46 1760 278 109 55 400 9 3 170 W 35 14330 11 0 190 14 6 0 51 1 3 170 W 40 16200 0 0 158 0 <t< td=""><td>93</td><td></td><td></td><td>22</td><td>132960</td><td>တ</td><td>799</td><td>46</td><td>1508</td><td>151</td><td>32</td><td>37</td><td>161</td><td>20</td><td>1983</td></t<>	93			22	132960	တ	799	46	1508	151	32	37	161	20	1983
3 170 W 35 14330 11 0 190 14 6 0 51 1 3 170 W 40 16200 0 0 158 0 </td <td>93</td> <td></td> <td></td> <td>30</td> <td>160448</td> <td>15</td> <td>971</td> <td>46</td> <td>1760</td> <td>278</td> <td>109</td> <td>22</td> <td>400</td> <td>တ</td> <td>3467</td>	93			30	160448	15	971	46	1760	278	109	22	400	တ	3467
3 170 W 40 16200 0 0 158 0	93			35	14330	7	0	0	190	14	9	0	51	_	1305
3 175 E 25 12100 4 48 21 266 22 8 0 40 4 3 175 E 30 29868 0 61 8 450 110 16 0 166 2 3 175 E 30 29868 0 61 35 4 2 0 166 2 3 175 E 40 14575 68 5 1 358 4 2 0 16 90 1 3 175 W 30 5754 8 61 178 50 0 1 1 2 3 175 W 30 5754 8 61 178 3 6 450 1 1 2 1 4 4 2 0 1 1 2 3 1 4 2 0 1 1 2 4 1 4 2 2				40	16200	0	0	0	158	0	0	0	0	0	1001
3 175 E 30 29868 0 61 8 450 110 16 0 168 2 3 175 E 35 33120 4 32 1 552 92 7 0 0 1 3 175 W 30 57541 8 61 3 840 158 50 6 450 1 3 175 W 30 57541 8 61 3 840 158 50 11 2 3 175 W 30 57541 8 61 3 840 158 60 450 1 3 175 W 40 46642 9 0 0 6 450 0				25	12100	4	48	21	266	22	∞	0	40	4	332
3 175 E 35 33120 4 32 1 552 92 7 0 90 1 3 175 E 40 145757 68 5 1 3358 4 2 0 11 2 3 175 W 30 57541 8 61 3 840 158 50 6 450 4 3 175 W 30 57541 8 61 3 840 158 50 6 450 4 3 175 W 40 46642 9 0 0 583 0				30	29868	0	61	∞	450	110	16	0	166	7	1051
3 175 E 40 145757 68 5 1 3358 4 2 0 11 2 3 175 W 30 57541 8 61 3 840 158 50 6 450 4 3 175 W 30 57541 8 61 3 840 158 50 6 450 4 3 175 W 40 46642 9 0 6 583 0 <t< td=""><td></td><td></td><td></td><td>32</td><td>33120</td><td>4</td><td>32</td><td>τ-</td><td>552</td><td>95</td><td>7</td><td>0</td><td>06</td><td>_</td><td>3271</td></t<>				32	33120	4	32	τ-	552	95	7	0	06	_	3271
3 175 W 30 57541 8 61 3 840 158 50 6 450 4 3 175 W 35 67623 22 50 7 1330 179 33 6 450 4 3 175 W 40 46642 9 0 6 583 0				4	145757	89	2	~	3358	4	7	0	7	7	11208
3 175 W 35 67623 22 50 7 1330 179 33 6 354 2 3 175 W 40 46642 9 0 6583 0 <				30	57541	∞	61	က	840	158	20	9	450	4	1822
3 175 W 40 46642 9 0 683 0 0 0 0 0 0 0 0 0 0 0 0 0 4 4 4 4 4 1 22 255 62 2 222 4 9 0 0 0 0 0 0 0 0 4 4 4 1 22 255 62 2 222 4 4 4 150 W 15 143 123 243 247 20 929 101 4 155 W 20 1125969 612 693 1094 352 2392 413 64 1861 47 4 155 W 25 550 154 203 91 64 1861 40 4 155 W 35 245 143 17 40 40 40 40 40 40				32	67623	22	20	7	1330	179	33	9	354	7	7747
4 150 W 15 114812 185 569 101 22 255 62 2 222 49 4 150 W 20 493550 961 2323 243 51 1185 247 20 929 101 4 155 W 15 111940 15 443 123 15 536 38 8 181 47 4 155 W 20 1125969 612 6930 1094 352 2392 413 64 1861 403 4 155 W 20 83530 52 550 154 203 91 63 24 292 13 4 155 W 30 72200 2159 149 17 505 14 5 1 53 0 4 160 W 35 24628 482 15 0 176 8 1 0 26 0 4 160 W 25 160 W 25 1803 268 38 972 143 1 4 4 160 W 36 10				40	46642	တ	0	0	583	0	0	0	0	0	3107
4 150 W 20 493550 961 2323 243 51 1185 247 20 929 101 4 155 W 15 11940 15 443 123 15 536 38 8 181 47 4 155 W 20 1125969 612 6930 1094 352 2392 413 64 1861 403 4 155 W 20 125969 612 6930 1094 352 2392 413 64 1861 403 4 155 W 25 855030 149 17 505 14 5 1 53 0 4 160 W 36 223053 2 1803 268 38 972 143 13 154 92 4 160 W 25 103420 25 987 350 430 50 4 47 51 4 160 W 36 103420 25 136 27 27 1 211 4 4 160 W 35 20650 146 12	-			15	114812	185	269	101	22	255	62	7	222	49	714
4 155 W 15 111940 15 443 123 15 536 38 8 181 47 4 155 W 20 1125969 612 6930 1094 352 2392 413 64 1861 403 4 155 W 20 1125969 612 6930 1094 352 2392 413 64 1861 403 4 155 W 25 83530 52 550 14 5 1 53 0 4 155 W 30 72200 2159 149 17 505 14 5 1 53 0 4 160 W 35 24628 482 15 0 176 8 1 0 26 0 4 160 W 20 223053 2 1803 268 38 972 143 15 92 4 160 W 30 159352 1236 275 61 1387 27 27 1 211 4 4 160 W 35 20650 146 12 <td>_</td> <td></td> <td></td> <td>20</td> <td>493550</td> <td>961</td> <td>2323</td> <td>243</td> <td>51</td> <td>1185</td> <td>247</td> <td>20</td> <td>929</td> <td>101</td> <td>2074</td>	_			20	493550	961	2323	243	51	1185	247	20	929	101	2074
4 155 W 20 1125969 612 6930 1094 352 2392 413 64 1861 403 4 155 W 25 83530 52 550 154 203 91 63 24 292 13 4 155 W 30 72200 2159 149 17 505 14 5 1 53 0 4 155 W 35 24628 482 15 0 176 8 1 0 26 0 4 150 W 15 85030 1 599 171 4 296 32 4 47 51 4 160 W 20 223053 2 1803 268 38 972 143 154 92 4 160 W 25 103420 25 987 350 4 277 27 1 211 4 4 160 W	•			15	111940	15	443	123	15	536	38	∞	181	47	683
4 155 W 25 83530 52 550 154 203 91 63 24 292 13 4 155 W 30 72200 2159 149 17 505 14 5 1 53 0 4 155 W 35 24628 482 15 0 176 8 1 0 26 0 4 160 W 15 85030 1 599 171 4 296 32 4 47 51 4 160 W 20 223053 2 1803 268 38 972 143 154 92 4 160 W 25 103420 25 987 350 430 59 50 4 227 22 4 160 W 30 159352 1236 275 61 1387 27 27 1 211 4 4 160 W 35 20650 146 12 2 292 2 0 0 72 0 4 165 W 20 9500 8 <	•	_		20	1125969	612	6930	1094	352	2392	413	64	1861	403	3987
4 155 W 30 72200 2159 149 17 505 14 5 1 53 0 4 155 W 35 24628 482 15 0 176 8 1 0 26 0 4 160 W 15 85030 1 599 171 4 296 32 4 47 51 4 160 W 20 223053 2 1803 268 38 972 143 13 154 92 4 160 W 20 223053 25 987 350 430 59 50 4 227 22 4 160 W 30 159352 1236 275 61 1387 27 1 211 4 4 160 W 35 20650 146 12 2 292 2 0 0 72 0 4 165 W 20 9500 8 37 7 37 90 4 0 23 1	-	_		25	83530	52	550	154	203	9	63	54	292	13	1159
4 155 W 35 24628 482 15 0 176 8 1 0 26 0 4 160 W 15 85030 1 1599 171 4 296 32 4 47 51 4 160 W 20 223053 2 1803 268 38 972 143 13 154 92 4 160 W 25 103420 25 987 350 430 59 50 4 227 22 4 160 W 30 159352 1236 275 61 1387 27 27 1 211 4 4 160 W 35 20650 146 12 2 292 2 0 0 72 0 4 165 W 20 9500 8 37 7 37 90 4 0 23 1	-			30	72200	2159	149	17	505	14	2	_	53	0	790
4 160 W 15 85030 1 599 171 4 296 32 4 47 51 4 160 W 20 223053 2 1803 268 38 972 143 13 154 92 4 160 W 20 103420 25 987 350 430 59 50 4 227 22 4 160 W 30 159352 1236 275 61 1387 27 7 1 211 4 4 160 W 35 20650 146 12 2 292 2 0 0 72 0 4 165 W 20 9500 8 37 7 37 90 4 0 23 1				35	24628	482	15	0	176	∞	_	0	56	0	1691
4 160 W 20 223053 2 1803 268 38 972 143 13 154 92 4 160 W 25 103420 25 987 350 430 59 50 4 227 22 4 160 W 30 159352 1236 275 61 1387 27 27 1 211 4 4 160 W 35 20650 146 12 2 292 2 0 0 72 0 4 165 W 20 9500 8 37 7 37 90 4 0 23 1				15	85030	_	299	171	4	296	32	4	47	51	269
4 160 W 25 103420 25 987 350 430 59 50 4 227 22 4 160 W 30 159352 1236 275 61 1387 27 1 211 4 4 160 W 35 20650 146 12 2 292 2 0 0 72 0 4 165 W 20 9500 8 37 7 37 90 4 0 23 1	-			20	223053	7	1803	268	38	972	143	13	154	92	2091
93 4 160 W 30 159352 1236 275 61 1387 27 27 1 211 4 93 4 160 W 35 20650 146 12 2 292 2 0 0 72 0 93 4 165 W 20 9500 8 37 7 37 90 4 0 23 1	-			22	103420	25	284	320	430	29	20	4	227	22	774
93 4 160 W 35 20650 146 12 2 292 2 0 0 72 0 93 4 165 W 20 9500 8 37 7 37 90 4 0 23 1	93			9	159352	1236	275	61	1387	27	27	~	211	4	2771
93 4 165 W 20 9500 8 37 7 37 90 4 0 23 1	63			32	20650	146	12	7	292	7	0	0	72	0	553
	93			20	9200	∞	37	7	37	06	4	0	23	~	131

Table 2-Continued

165 165 170 170 170 170	W 25 W 30 W 35 W 25 W 25 W 30		56970										
4 165 4 4 170 4 170 4 170 170 170) -))	19	374	109	491	32	20	0	42	_	875
4 165 4 170 4 170 4 170			220205	1880	409	180	2069	53	30	က	162	12	3241
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			126978	1820	20	20	1611	24	10	_	17	0	4410
4 4 4 170 4 170 170 170 170 170 170 170 170 170 170			11468	ည	0	0	139	0	0	0	0	0	1216
4 170			17995	183	102	24	29	15	4	0	24	0	809
4 170		30	158900	3081	414	207	1765	36	22	_	134	19	3088
-			128368	4229	168	33	1869	38	∞	_	15	0	9831
4 170			4600	2	0	0	∞	0	0	0	0	0	735
4 175			8184	2	0	0	108	0	0	0	0	0	874
175			18460	186	25	15	210	∞	0	0	7	0	4777
4 175			22150	203	0	0	279	0	0	0	0	0	2536
1 145			14782	34	_	œ	143	7	0	0	20	0	86
			28599	109	23	22	239	4	_	0	22	0	338
1 150			122060	4	487	52	က	195	22	က	134	52	562
1 150			222651	17	932	161	10	232	22	7	149	44	932
1 150			239036	441	163	154	2833	56	ဖ	_	386	34	1714
1 150			305535	202	540	236	4245	32	24	œ	279	တ	4380
1 155			46300	17	215	∞	7	9/	∞	0	89	29	260
1 155			260755	20	904	110	15	393	72	∞	273	164	1116
1 155			695020	454	4863	1502	663	742	280	5 6	376	65	2583
1 155			86230	178	123	9/	952	27	7	7	91	7	1046
1 155			31628	51	22	45	381	7	0		30	0	785
			143500	20	282	83	2	253	41	2	200	63	684
94 1 160			687449	124	4176	746	20	1733	144	15	260	110	3671
1994 1 160		25	66490	29	148	147	512	15	12	2	28	5	1366
94 1 160		30	36979	118	104	48	478	9	10	0	ω	~	2614

Table 2--Continued

1994 1 165 W 20 81370 27 450 58 5 123 33 1 54 57 2 2566 1994 1 165 W 25 119340 90 283 165 1618 25 25 4 57 2 2566 1994 1 165 W 25 119340 90 283 165 1618 25 25 4 57 2 2566 1994 1 170 W 25 242532 1410 456 301 2817 19 4 7 0 9 1 380 1994 1 170 W 25 25826 274 47 30 2217 19 1 0 9 1 380 19 19 1 0 1 1 1880 1 1 0 1 1 1 1880 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Year (Q Lng	CT.	Lat	Hooks	Alb	Bet	Yff	Swf	Stm	Blm	Bkm	Mah	Wah	O t
1 165 W 25 19340 90 283 165 1618 25 25 4 57 2 1 165 W 30 92860 371 181 84 1417 19 8 2 10 0 1 1 170 W 25 242532 1410 456 301 2817 18 4 2 185 10 1 1 175 W 26 24862 274 47 42 103 1217 8 1 0 0 1 0 1 1 0 1 0 0 1 0 0 1 0 1 1 0 1 0 1 0 0 1 0 0 1 0 0 1 0 0 1 1 0 0 1 0 0 1 0 0 1 0 0 1 0 1 1 0 0 1 0	1994	1 165		20	81370	27	450	58	5	123	33	_	54	∞	576
1 165 W 30 92860 371 181 84 1417 19 8 2 10 0 11 170 W 25 242532 1410 456 301 2817 19 4 2 186 11 1 170 W 30 94042 961 223 103 1217 8 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 1 0 0 1 0 0 1 0 0 1 0 0 1 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 1 0 0 0 0 1	1994	1 165		25	119340	90	283	165	1618	25	25	4	22	7	2556
1 170 W 55 242532 1410 456 301 2817 19 4 2 185 11 1 170 W 30 94042 961 223 103 1217 8 1 0 9 1 1 175 W 30 66328 274 47 32 264 1 0 0 1 0 9 1 1 0 1 0 1 1 0 1 0 0 1 0 0 1 1 0 0 1 0 0 1 1 0 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 0 1 1 0 </td <td>1994</td> <td>1 165</td> <td></td> <td>30</td> <td>92860</td> <td>371</td> <td>181</td> <td>8</td> <td>1417</td> <td>19</td> <td>∞</td> <td>7</td> <td>10</td> <td>0</td> <td>3190</td>	1994	1 165		30	92860	371	181	8	1417	19	∞	7	10	0	3190
1 170 W 30 94042 961 223 103 1217 8 1 0 9 1 0 9 1 175 W 25 25826 274 47 32 264 1 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 0 0	1994	1 170		22	242532	1410	456	301	2817	19	4	7	185	7	6519
1 175 W 25 25826 274 47 32 264 1 0 0 1 0 1 175 W 30 66328 744 180 65 623 9 1 0 1 1 2 145 W 30 66328 744 180 65 623 9 1 0 1 1 2 145 W 30 66328 7 0 217 4 0 0 1 1 2 145 W 30 27970 5 1 0 217 4 0 0 33 0 2 150 W 10 108579 23 73 4 4 0 0 22 15 2 150 W 20 108579 23 10 659 14 1 4 22 15 2 150 W 3 85436 23 16 40 34 4 1 4 25 13	1994	1 170		30	94042	961	223	103	1217	∞	_	0	တ	_	3887
1 175 W 30 66328 744 180 65 623 9 1 0 1	1994	1 175		22	25826	274	47	32	264	_	0	0	~	0	1511
1 2 145 W 25 74080 6 33 9 624 5 5 393 0 2 145 W 30 27970 5 1 0 217 4 0 0 33 0 2 150 W 15 19450 5 52 3 1 34 7 0 22 15 2 150 W 20 108579 23 73 8 449 41 21 14 422 25 2 150 W 20 108579 23 73 8 449 41 21 14 422 25 2 150 W 20 108579 23 10 659 14 1 0 134 0 2 150 W 3 85436 24 403 18 39 41 43 8 41 90 2 150 W 3 8650 17 65 40 314 41 40 11				30	66328	744	180	65	623	တ	_	0	_	_	3880
1 145 W 30 27970 5 1 0 217 4 0 0 33 0 2 150 W 15 19450 5 52 3 1 34 7 0 22 15 2 150 W 20 108579 23 73 8 449 41 21 14 422 25 2 150 W 20 108579 23 73 8 449 41 21 14 422 25 2 150 W 20 108536 23 10 659 14 1 0 134 0 2 150 W 30 85436 18 2 1 7 5 0 22 15 2 155 W 10 99010 32 403 18 39 41 43 8 41 90 2 155 W 10 85019 17 65 40 314 84 39 16 <				22	74080	ဖ	33	တ	624	2	2	5	393	0	585
2 150 W 15 19450 5 5 3 1 34 7 0 22 15 2 150 W 20 108579 23 73 8 449 41 21 14 422 25 2 150 W 20 108579 23 73 8 449 41 21 14 422 25 2 150 W 20 85436 23 32 10 659 14 1 0 134 0 2 150 W 20 85650 14 896 546 407 800 317 59 370 319 2 155 W 20 85650 17 65 40 314 84 39 16 183 8 2 155 W 20 85650 17 65 40 314 84 39 16 183 8 2 155 W 20 85650 17 65 40 314 4 20 183 4 10 8 <t< td=""><td></td><td></td><td></td><td>30</td><td>27970</td><td>2</td><td>~</td><td>0</td><td>217</td><td>4</td><td>0</td><td>0</td><td>33</td><td>0</td><td>221</td></t<>				30	27970	2	~	0	217	4	0	0	33	0	221
2 150 W 20 108579 23 73 8 449 41 21 14 422 25 2 150 W 25 320617 112 93 28 3176 69 38 13 499 9 2 150 W 30 85436 23 32 10 659 14 1 0 134 0 2 155 W 5 46630 0 296 182 2 1 7 5 0 23 2 155 W 10 99010 32 403 18 39 41 43 8 41 90 2 155 W 10 99010 32 40 314 84 39 16 84 39 16 8 2 155 W 20 85650 17 65 40 314 84 39 16 8 1 1 1 1 1 1 1 1 1 1<				15	19450	2	25	က	_	34	7	0	22	15	184
2 150 W 25 320617 112 93 28 3176 69 38 13 499 9 2 150 W 30 85436 23 32 10 659 14 1 0 134 0 2 155 W 5 46630 0 296 182 2 1 7 5 0 23 2 155 W 10 99010 32 403 18 39 41 43 8 41 90 2 155 W 10 99010 32 403 18 39 41 43 8 41 90 2 155 W 15 550198 74 896 546 407 800 31 4 13 4 14 30 14 14 4 10 31 4 14 30 4 14 4 10 4 1 14 14 4 14 14 10 4 1 <td></td> <td></td> <td></td> <td>20</td> <td>108579</td> <td>23</td> <td>73</td> <td>∞</td> <td>449</td> <td>41</td> <td>21</td> <td>14</td> <td>422</td> <td>22</td> <td>615</td>				20	108579	23	73	∞	449	41	21	14	422	22	615
2 150 W 30 85436 23 32 10 659 14 1 0 134 0 23 2 155 W 5 46630 0 296 182 2 1 7 5 0 23 2 155 W 10 99010 32 403 18 39 41 43 8 41 90 2 155 W 10 99010 32 403 18 39 41 43 8 41 90 23 2 155 W 15 85650 17 65 40 314 43 8 41 90 319 2 155 W 20 85650 17 65 40 314 48 39 16 48 41 90 40 2 160 W 0 20 24 20 133 24 25 27 16 48 4				25	320617	112	93	78	3176	69	38	13	499	6	2173
2 155 W 5 46630 0 296 182 2 1 7 5 0 23 2 155 W 10 99010 32 403 18 39 41 43 8 41 90 2 155 W 10 99010 32 403 18 39 41 43 8 41 90 2 155 W 15 550198 741 896 546 407 800 317 59 370 319 2 155 W 20 85650 17 65 40 314 84 39 16 183 8 4 30 319 8 4 30 319 8 4 30 4 4 20 319 4 4 20 4 <td></td> <td></td> <td></td> <td>30</td> <td>85436</td> <td>23</td> <td>32</td> <td>10</td> <td>629</td> <td>14</td> <td></td> <td>0</td> <td>134</td> <td>0</td> <td>1017</td>				30	85436	23	32	10	629	14		0	134	0	1017
2 155 W 10 99010 32 403 18 39 41 43 8 41 90 2 155 W 15 550198 741 896 546 407 800 317 59 370 319 2 155 W 20 85650 17 65 40 314 84 39 16 183 8 2 155 W 20 85650 17 65 40 317 59 370 319 2 155 W 20 24 20 1336 25 37 4 207 1 2 160 W 0 30670 0 276 453 6 0 4 0 0 4 2 160 W 10 67340 33 247 21 7 7 20 3 19 60 2 160 W 160 W 11 134 83 <td></td> <td></td> <td></td> <td>2</td> <td>46630</td> <td>0</td> <td>296</td> <td>182</td> <td>7</td> <td>-</td> <td>_</td> <td>5</td> <td>0</td> <td>23</td> <td>164</td>				2	46630	0	296	182	7	-	_	5	0	23	164
2 155 W 15 550198 741 896 546 407 800 317 59 370 319 2 155 W 20 85650 17 65 40 314 84 39 16 183 8 2 155 W 20 85650 17 65 40 314 84 39 16 183 8 2 155 W 20 24 20 136 4 1 0 26 0 2 150 W 0 30670 0 276 453 6 0 4 0 0 4 2 160 W 0 30670 0 1532 2290 24 25 27 16 48 2 160 W 1 67340 33 247 21 7 7 20 3 19 60 2 160 W 1 143 27				9	99010	32	403	48	39	4	43	∞	4	90	489
2 155 W 20 85650 17 65 40 314 84 39 16 183 8 2 155 W 25 149905 20 24 20 1336 25 37 4 207 1 2 155 W 30 16920 4 6 1 153 4 1 0 26 0 2 160 W 0 30670 0 276 453 6 0 4 0 0 4 2 160 W 0 30670 0 1532 2290 24 25 27 16 4 0 0 4 2 160 W 10 67340 33 247 21 7 72 20 3 19 60 2 160 W 15 462630 843 1136 270 117 1008 215 56 217 353 2 160 W 2 60820 8 9 19				15	550198	741	896	546	407	800	317	29	370	319	3064
2 155 W 25 149905 20 24 20 1336 25 37 4 207 1 2 155 W 30 16920 4 6 1 153 4 1 0 26 0 4 0 26 0 4 0				20	85650	17	65	40	314	8	39	16	183	∞	454
2 155 W 30 16920 4 6 1 153 4 1 0 26 0 2 160 W 0 30670 0 276 453 6 0 4 0 0 4 2 160 W 0 30670 0 1532 2290 24 25 27 16 2 48 2 160 W 10 67340 33 247 21 7 7 20 3 19 60 2 160 W 15 462630 843 1136 270 117 1008 215 56 217 353 2 160 W 20 34460 40 11 134 83 35 36 5 37 6 2 160 W 25 60820 8 9 19 443 27 30 6 91 4 2 165 W 10 37300 95 288 43 7 22 3 7 2 21				22	149905	20	24	20	1336	25	37	4	207	_	1006
2 160 W 0 30670 0 276 453 6 0 4 0 0 4 2 160 W 5 221960 0 1532 2290 24 25 27 16 2 48 2 160 W 10 67340 33 247 21 7 72 20 3 19 60 2 160 W 15 462630 843 1136 270 117 1008 215 56 217 353 2 160 W 20 34460 40 11 134 83 35 36 5 37 6 2 160 W 25 60820 8 9 19 443 27 30 6 91 4 2 165 W 10 37300 95 288 43 7 22 3 7 2 21				30	16920	4	ဖ	~	153	4	_	0	56	0	296
2 160 W 5 221960 0 1532 2290 24 25 27 16 2 48 2 160 W 10 67340 33 247 21 7 72 20 3 19 60 2 160 W 15 462630 843 1136 270 117 1008 215 56 217 353 2 160 W 20 34460 40 11 134 83 35 36 5 37 6 2 160 W 25 60820 8 9 19 443 27 30 6 91 4 2 165 W 10 37300 95 288 43 7 22 3 7 2 21				0	30670	0	276	453	9	0	4	0	0	4	106
2 160 W 10 67340 33 247 21 7 72 20 3 19 60 2 160 W 15 462630 843 1136 270 117 1008 215 56 217 353 2 160 W 20 34460 40 11 134 83 35 36 5 37 6 2 160 W 25 60820 8 9 19 443 27 30 6 91 4 2 165 W 10 37300 95 288 43 7 22 3 7 2 21				2	221960	0	1532	2290	24	25	27	16	7	48	755
2 160 W 15 462630 843 1136 270 117 1008 215 56 217 353 2 160 W 20 34460 40 11 134 83 35 36 5 37 6 2 160 W 25 60820 8 9 19 443 27 30 6 91 4 2 165 W 10 37300 95 288 43 7 22 3 7 2 21				10	67340	33	247	21	7	72	20	က	19	09	272
94 2 160 W 20 34460 40 11 134 83 35 36 5 37 6 94 2 160 W 25 60820 8 9 19 443 27 30 6 91 4 94 2 165 W 10 37300 95 288 43 7 22 3 7 2 21				15	462630	843	1136	270	117	1008	215	26	217	353	2734
94 2 160 W 25 60820 8 9 19 443 27 30 6 91 4 94 2 165 W 10 37300 95 288 43 7 22 3 7 2 21	1994			20	34460	40	-	134	83	32	36	5	37	9	318
94 2 165 W 10 37300 95 288 43 7 22 3 7 2 21	94			22	60820	∞	თ	19	443	27	30	9	91	4	1440
	94			10	37300	92	288	43	7	22	က	7	7	21	244

Table 2--Continued

Year (Lng	Lat	Hooks	Alb	Bet	Υ#	Swf	Stm	Blm	Bkm	Mah	Wah	Ott
1994			15	16	125	59	8	27	125	17	13	10	39	175
			20	14100	4	1	17	93	48	17	_	7	4	371
1994	7	165 W	25	106180	ည	83	4	825	125	48	6	267	0	2683
			30	6570	0	_	0	25	9	4	0	52	0	354
			22	58335	7	102	4	657	134	30	7	87	9	1418
			70	84393	23	9/	13	208	219	35	48	43	~	1467
			22	165556	106	66	22	1751	92	45	∞	289	∞	3456
			9	7120	5	0	-	51	7	10	0	32	0	469
			25	4300		4	0	17	က		0	7	0	172
			20	27736	4	19	-	248	06	15	0	28	7	284
			25	85388	7	95	13	843	136	20	∞	130	4	1404
			30	11800	က	_	~	118	19	5	7	23	0	645
			25	13420	12	52	~	15	10	က	0	443	0	48
			15	32830	94	28	10	4	∞	∞	7	72	10	200
			20	145290	518	294	14	14	20	39	က	531	35	672
			15	616450	771	1071	1594	245	360	1005	35	1120	210	3421
			20	57200	112	99	29	33	15	53	9	340	9	236
			22	17700	7	152	က	34	19	12	0	437	0	103
			15	347385	696	21/9	606	266	225	458	59	249	171	2738
			20	87830	73	21	379	8	31	124	7	102	16	927
			25	52635	32	196	24	112	36	31	တ	933	~	312
			30	18290	7	63	တ	34	19	7	0	213	0	97
1994			32	3280	6	0	0	36	0	0	0	100	0	253
			25	18214	-	36	4	88	15	16	က	119	0	602
1994			30	59034	7	389	16	230	44	15	15	705	_	1284
			35	17880	270	-	0	156	7		0	329	0	572

Table 2--Continued

1994 3 165 W 40 7530 2 0 28 0 0 6 0 1244 1994 3 170 W 25 9870 1 10 1 101 10 5 1 14 3 311 1994 3 170 W 25 57502 13 82 3 517 28 18 6 26 3 1594 1994 3 170 W 30 37698 10 98 4 366 12 13 1 176 0 0 1994 3 170 W 40 570 W 40 0 0 404 0 0 42 0 0 0 106 0 0 1086 1284 0	ear Q	Lng	Lat	Hooks	Alb	Bet	Y#	Swf	Stm	Blm	Bkm	Mah	Wah	Oth
3 170 E 25 9870 1 10 1 101 10 5 1 14 3 3 170 W 25 57502 13 82 3 517 28 18 6 26 3 3 170 W 35 3570 18 0 0 0 0 0 0 42 0		165			2	0	0	28	0	0	0	9	0	1244
3 170 W 25 57502 13 82 3 517 28 18 6 26 26 3 3 170 W 30 37698 10 98 4 366 12 13 1 176 0 3 170 W 40 40 0 404 0 0 1 1 176 0 3 170 W 45 4860 3 0 0 0 0 1 1 176 0 3 175 W 46 2860 3 0 <td></td> <td>170</td> <td></td> <td></td> <td>~</td> <td>9</td> <td>_</td> <td>101</td> <td>10</td> <td>2</td> <td>_</td> <td>4</td> <td>က</td> <td>311</td>		170			~	9	_	101	10	2	_	4	က	311
3 170 W 30 37698 10 98 4 366 12 13 1 176 0 3 170 W 35 3570 18 0 0 404 0 0 42 0 3 170 W 46 4860 0 0 15 0 0 11 0 3 175 W 45 4860 0		170			13	85	က	517	28	8	9	56	က	1594
3 170 W 35 3570 18 0 30 0 0 42 0 3 170 W 40 54712 41 0 404 0 0 11 0 3 170 W 45 4860 0 0 15 0 0 11 0 3 170 W 45 4860 0 0 0 0 0 0 0 3 175 W 25 32445 1 49 20 253 23 11 1 25 0 3 175 W 40 1050 3 20 20 3 1 0 <td></td> <td>170</td> <td></td> <td></td> <td>10</td> <td>86</td> <td>4</td> <td>366</td> <td>12</td> <td>13</td> <td>~</td> <td>176</td> <td>0</td> <td>1086</td>		170			10	86	4	366	12	13	~	176	0	1086
3 170 W 40 54712 41 0 404 0 0 11 0 3 170 W 45 4860 0 0 15 0		170			18	0	0	30	0	0	0	42	0	225
3 170 W 45 4860 0 0 15 0		170			4	0	0	404	0	0	0	7	0	2009
3 175 E 40 2960 3 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 3 3175 W 25 32445 1 49 20 253 23 11 1 25 2 3 11 1 25 2 3 11 1 25 2 3 11 1 25 2 3 1 20 0		170			0	0	0	15	0	0	0	0	0	430
3 175 W 25 32445 1 49 20 253 23 11 1 25 2 3 175 W 30 29220 8 26 3 360 13 8 1 85 0 3 175 W 40 10050 5 0 71 0		175			က	0	0	2	0	0	0	0	0	153
3 175 W 30 29220 8 26 3 360 13 8 1 82 0		175			~	49	20	253	23	7	_	25	7	728
3 175 W 40 10050 5 0 71 0 0 0 0 0 0 0 0 0 0 0 0 0 0 4 145 W 30 33410 368 35 1 530 15 3 0 295 1 4 145 W 3 6 29 1 4 15 4 15 4 15 4 15 14 0 650 0		175			∞	56	က	360	13	∞	_	82	0	964
4 145 W 30 33410 368 35 1 530 15 3 0 295 1 4 145 W 35 86870 712 39 4 1534 30 14 0 650 0 4 150 W 15 68290 32 504 45 1 133 6 2 161 2 4 150 W 15 660093 1963 5936 148 33 670 145 19 3360 74 4 150 W 20 660093 115 970 240 22 167 258 12 1183 33 4 150 W 20 814973 4271 5982 273 306 869 218 18 6500 72 4 155 W 20 814973 32 0 0 74 0 0 23 0 4 150 W 25 13820 526 1879 33 118 <t< td=""><td></td><td>175</td><td></td><td></td><td>S</td><td>0</td><td>0</td><td>71</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>1449</td></t<>		175			S	0	0	71	0	0	0	0	0	1449
4 145 W 35 86870 712 39 4 1534 30 14 0 650 0 4 150 W 15 68290 32 504 45 1 133 6 2 161 2 4 150 W 15 680993 1963 5936 148 33 670 145 19 3360 74 4 150 W 20 660093 1963 5936 148 33 670 145 19 3360 74 4 150 W 20 240 22 167 258 12 1183 33 4 155 W 20 814973 30 208 15 67 16 4 1 671 2 4 155 W 25 23787 30 208 15 14 4 1 671 2 4 160 W 25 23787 30 208 14 1 4 1 17 17		145			368	32	~	530	15	က	0	295	_	358
4 150 W 15 68290 32 504 45 1 133 6 2 161 2 4 150 W 20 660093 1963 5936 148 33 670 145 19 3360 74 4 150 W 35 18800 211 2 0 293 8 2 4 255 0 74 20 4 256 118 670 72 14 258 12 1183 33 4 158 650 72 16 4 16 7 18 650 72 18 18 650 72 18 18 650 72 18		145			712	39	4	1534	30	4	0	650	0	996
4 150 W 20 660093 1963 5936 148 33 670 145 19 3360 74 4 150 W 35 18800 211 2 0 293 8 2 4 255 0 4 150 W 35 185170 115 970 240 22 167 258 12 1183 33 4 155 W 20 814973 4271 5982 273 306 869 218 18 6500 72 4 155 W 25 23787 30 208 15 67 16 4 1 671 2 4 155 W 35 7820 53 0 7 4 10 0 23 0 4 160 W 20 630739 2268 5785 646 64 503 118 1 14 1 4 160 W 25 134820 312 11 1 1 1	-				32	504	45		133	ၑ	7	161	7	510
4 150 W 35 18800 211 2 0 293 8 2 4 255 0 4 155 W 15 185170 115 970 240 22 167 258 12 1183 33 4 155 W 20 814973 4271 5982 273 306 869 218 18 6500 72 4 155 W 25 23787 30 208 15 67 16 4 1 671 2 4 155 W 25 23787 30 208 15 67 1 4 1 671 2 4 160 W 25 23783 1879 331 21 276 76 11 1278 35 4 160 W 25 134820 312 1310 156 540 99 25 3 1630 7 4 160 W 35 119432 3292 11 5 1448 36 14 1 154 0 4 165 W 25 13560 <td< td=""><td>-</td><td></td><td></td><td></td><td>1963</td><td>5936</td><td>148</td><td>33</td><td>670</td><td>145</td><td>19</td><td>3360</td><td>74</td><td>3121</td></td<>	-				1963	5936	148	33	670	145	19	3360	74	3121
4 155 W 15 185170 115 970 240 22 167 258 12 1183 33 4 155 W 20 814973 4271 5982 273 306 869 218 18 6500 72 4 155 W 20 814973 30 208 15 67 16 4 1 671 2 4 155 W 35 7820 53 0 0 74 0 0 23 0 4 160 W 15 196095 526 1879 331 21 276 76 11 1278 35 4 160 W 20 630739 2268 5785 646 64 503 118 8 1917 68 4 160 W 25 134820 312 1310 156 540 99 25 3 1630 7 4 160 W 35 119432 3292 11 5 1448 36 14 1 154 0 4 165 W 30 17810 105 <td< td=""><td>_</td><td></td><td></td><td></td><td>211</td><td>7</td><td>0</td><td>293</td><td>∞</td><td>7</td><td>4</td><td>255</td><td>0</td><td>552</td></td<>	_				211	7	0	293	∞	7	4	255	0	552
4 155 W 20 814973 4271 5982 273 306 869 218 18 6500 72 4 155 W 25 23787 30 208 15 67 16 4 1 671 2 4 155 W 35 7820 53 0 0 74 0 0 23 0 4 160 W 15 196095 526 1879 331 21 276 76 11 1278 35 4 160 W 20 630739 2268 5785 646 64 503 118 8 1917 68 4 160 W 25 134820 312 1310 156 540 99 25 3 1630 7 4 160 W 35 119432 3292 11 5 1448 36 14 1 968 1 4 165 W 25 13560 397 2 0 1 131 0	4				115	920	240	22	167	258	12	1183	33	1308
4 155 W 25 23787 30 208 15 67 16 4 1 671 2 4 155 W 35 7820 53 0 0 74 0 0 0 23 0 4 160 W 15 196095 526 1879 331 21 276 76 11 1278 35 4 160 W 20 630739 2268 5785 646 64 503 118 8 1917 68 4 160 W 25 134820 312 1310 156 540 99 25 3 1630 7 4 160 W 35 119432 3292 11 5 1448 36 14 1 968 1 4 165 W 25 13560 39 44 1 57 10 1 154 0 4 165 W 30 17810 105 25 3 97 2 0 1 131 0	-				4271	5982	273	306	869	218	18	6500	72	3494
4 155 W 35 7820 53 0 74 0 0 23 0 4 160 W 15 196095 526 1879 331 21 276 76 11 1278 35 4 160 W 20 630739 2268 5785 646 64 503 118 8 1917 68 4 160 W 25 134820 312 1310 156 540 99 25 3 1630 7 4 160 W 35 119432 3292 11 5 1448 36 14 1 968 1 4 165 W 25 13560 39 44 1 57 10 1 154 0 4 165 W 30 17810 105 25 3 97 2 0 1 131 0	-				30	208	15	29	16	4	_	671	7	188
4 160 W 15 196095 526 1879 331 21 276 76 11 1278 35 4 160 W 20 630739 2268 5785 646 64 503 118 8 1917 68 4 160 W 25 134820 312 1310 156 540 99 25 3 1630 7 4 160 W 35 119432 3292 11 5 1448 36 14 1 968 1 4 165 W 25 13560 39 44 1 57 10 1 154 0 4 165 W 30 17810 105 25 3 97 2 0 1 131 0	-				23	0	0	74	0	0	0	23	0	573
4 160 W 20 630739 2268 5785 646 64 503 118 8 1917 68 4 160 W 25 134820 312 1310 156 540 99 25 3 1630 7 4 160 W 35 119432 3292 11 5 1448 36 14 1 968 1 4 165 W 25 13560 39 44 1 57 10 1 154 0 4 165 W 30 17810 105 25 3 97 2 0 1 131 0	-				526	1879	331	21	276	9/	7	1278	35	1975
4 160 W 25 134820 312 1310 156 540 99 25 3 1630 7 4 160 W 35 119432 3292 11 5 1448 36 14 1 968 1 4 165 W 25 13560 39 44 1 57 10 1 154 0 4 165 W 30 17810 105 25 3 97 2 0 1 131 0	_				2268	5785	646	64	503	118	∞	1917	89	2677
4 160 W 35 119432 3292 11 5 1448 36 14 1 968 1 4 165 W 25 13560 39 44 1 57 10 1 1 154 0 4 165 W 30 17810 105 25 3 97 2 0 1 131 0					312	1310	156	540	66	22	က	1630	7	800
4 165 W 25 13560 39 44 1 57 10 1 1 154 0 4 165 W 30 17810 105 25 3 97 2 0 1 131 0					3292	7	2	1448	36	14	_	896		3490
4 165 W 30 17810 105 25 3 97 2 0 1 131 0	•				39	44	_	22	9	~	~	154	0	91
	•				105	22	က	97	7	0	-	131	0	426

Table 2--Continued

Year	Ø	Lng	Lat	Hooks	Alb	Bet	₩	Swf	Stm	Blm	Bkm	Mah	Wah	Off
1994	4	i	35	62851	1433	9	0	726	8	က	-	395	_	5139
1994	4	170 W	30	36619	1203	37	4	291	7	7	0	61	4	622
1994	4		35	35630	781	5	က	325	2	٣	0	88	0	2561
1994	4	-	35	36958	1581	4	0	509	4	_	0	99	0	1845
1991				10550	21	69	4	4	5 6	9	0	51	က	28
1991	7			54949	82	188	125	333	29	∞	~	29	10	1289
1991	က			61640	46	163	63	369	78	82	7	463	∞	4448
1991	4			95157	132	262	112	311	94	167	21	346	33	972
1992	_			74148	48	329	83	562	98	5 6	19	47	28	788
1992	7			50465	41	191	129	398	51	17	₹	147	23	564
1992	က			46962	∞	9/	128	641	48	46	7	270	က	1528
1992	4			6816	7	တ	0	20	0	0	0	0	0	555
1993	_			13100	7	28	19	107	_	_	0	2	2	131
1993	~	•		32354	15	46	30	335	61	0	7	118	_	1649
1993	က	•		48350	25	110	23	261	28	∞	7	138	10	4346
1993	4	•		33868	423	113	22	103	28	2	7	84	~	1748
1994	-	•		86120	107	230	51	303	83	4	7	113	40	595
1994	N	•		48685	12	22	2	416	37	56	7	121	4	1205
1994	က	•		66610	141	146	35	214	22	46	7	128	20	2507
1994	4			56450	410	234	61	207	51	21	←	452	_	2524

Table 3 --Quarterly estimates of total weight (kg) of fish by Hawaii's longline fishery from 1991-1994 aggregated by five-degree squares; Q=quarter, Lng=longitude, Lat=latitude north, Alb=albacore, Bet=bigeye tuna, Yft=yellowfin tuna, Swf=swordfish stm=striped marlin, Blm=blue marlin, Bkm=black marlin, Mah=mahimahi, and Wah=wahoo. Bottom of table shows data where location of fishing is confidential.

Year	Ø	Lng	Lat	Alb	Bet	Υ₩	Swf	Stm	Blm	Bkm	Mah	Wah
1991	_		15	2034	36030	6112	578	11184	5569	468	4713	189
1991	~		20	3479	106123	8459	4090	17866	42809	2889	10646	711
1991	~		10	74	4837	930	711	1390	783	78	288	247
1991	τ		15	515	38613	5625	3645	10852	12442	2733	5867	973
1991	_		20	9825	242210	51996	101003	53224	151310	18895	30793	1481
1991	~		25	3283	9838	2392	27251	1100	2523	1640	1508	102
1991	_		30	9972	12420	2037	89622	872	609	0	181	15
1991	τ		2	0	8116	11560	44	270	522	234	255	203
1991	~		10	613	1148	177	0	125	1131	0	91	87
1991	~		15	368	7870	1284	1467	2905	1218	781	544	160
1991	_	160 W	20	1691	55828	11648	39610	19464	28104	10072	2299	682
1991	~		25	13108	49721	17539	249529	5271	11398	3436	8050	334
1991	~		30	1176	11518	4208	100647	457	1827	234	461	15
1991	~		20	343	14715	3189	33208	3486	4786	78	536	0
1991	-		22	6762	32300	11560	122920	2905	3567	1640	2835	102
1991	~		30	1078	8444	2347	49790	21	0	0	684	4
1991	~		22	4	6763	1417	17293	332	0	0	255	0
1991	7		15	6095	12204	2120	1892	9014	1305	513	761	916
1991	7		20	13118	16569	5265	49197	31639	13054	4029	4395	3826
1991	7		25	742	624	159	13699	441	145	0	294	33
1991	7		15	24062	46054	29203	47532	32890	57871	14286	9541	3401

Table 3--Continued

Year	Ø	Lng	Lat	Alb	Bet	Yff	Swf	Stm	Blm	Bkm	Mah	Wah
1991	2	l		12773	35320	49502	325003	38703	48806	31502	16372	2681
1991	~	155 W	, 25	4638	18751	27719	269751	16556	12764	18462	12525	801
1991	~			2862	2227	4187	144791	1692	0	0	8029	131
1991	7			2200	14609	1484	833	920	943	366	41	245
1991	7			18179	24764	6148	3255	19572	16244	2711	1482	2583
1991	7			1007	4899	10229	65243	7726	13706	6300	4395	360
1991	7			10892	34964	61427	536929	35392	25672	23810	29811	266
1991	7			2809	2583	4611	62821	625	580	0	5045	16
1991	7			0	624	636	4087	2060	290	1099	315	49
1991	7			3207	46099	28673	423549	30867	22916	7839	22350	850
1991	7			424	2717	2067	34968	808	290	293	1746	82
1991	7			0	846	371	12186	920	653	293	81	16
1991	က			115	3913	914	1737	1346	2020	0	5800	29
1991	က			3487	4603	2912	1969	861	1293	935	721	864
1991	က			16168	28308	5710	14418	4226	4121	3946	6784	1094
1991	က			6715	46720	48364	14882	4280	14625	21185	3964	2030
1991	က			16485	13671	61154	51478	4469	9130	18381	7318	1843
1991	က			1672	14269	12048	19225	3123	4929	4154	6559	216
1991	က			288	4235	571	4401	377	727	104	2970	43
1991	က			836	1151	2798	637	135	646	623	112	115
1991	က	-		692	1381	7880	2664	673	323	4569	197	101
1991	က	-		2968	38205	26494	52462	7430	10181	15058	20267	908
1991	က	-		490	42163	11192	35844	6945	16887	19524	24184	418
1991	က	-		432	1519	343	46903	1938	1535	415	4198	4
1991	က	-	-	0	0	0	4111	0	0	0	0	0
1991	က	-		807	21818	2969	60222	1938	5656	6127	862	115

Table 3--Continued

Year Q	\ Lng		Lat	Alb	Bet	Υ#	Swf	Stm	Blm	Bkm	Mah	Wah
			30	115	12244	799	53794	861	2586	415	1359	0
			35	403	3360	1142	72034	2934	3151	623	4919	4
			40	231	46	0	47830	27	0	0	0	0
1991 3	3 170	``	25	28	7871	799	21888	1238	1616	1765	206	29
			30	432	2255	628	12334	323	727	415	525	43
			35	173	2302	400	54026	1750	1212	0	2886	14
_			40	29	46	0	1390	0	0	0	0	0
_			15	1468	30556	3346	2683	6547	4902	2891	4442	1048
			20	14677	97107	8010	7526	32855	21109	8080	15931	2741
			5	217	1473	2120	418	0	791	371	44	22
-			15	11164	104207	18989	6377	16904	15338	10601	15931	2970
•			20	6977	58279	7256	8920	21427	34075	6523	13248	1751
-			25	5750	58997	15502	30768	11874	20714	15938	12882	574
•			30	3176	3626	236	5924	09	237	0	17	0
-	_		35	2117	267	94	5958	30	0	0	0	0
1991 4			2	0	2077	5560	1951	09	1660	445	44	115
			15	385	7743	2215	523	2172	237	148	949	574
	_		20	481	13333	3251	2474	4166	2846	815	1246	100
•				5726	52425	14136	21639	12083	23006	8821	8301	517
_				50718	37619	8010	156383	1607	1028	1631	418	22
1991 4				28655	9858	1461	70212	655	712	74	78	0
-				220	15448	5749	7701	1488	3558	1927	862	4
-	_		30	2045	642	188	7248	0	0	0	17	0
1991 4			35	5726	1284	188	11847	83	0	0	0	0
1991 4		-	40	48	0	0	697	0	0	0	0	0
92			15	194	14512	1328	1031	4905	2517	1206	1480	334

Table 3--Continued

									3	- Z
_	20	39	35768	2998	744	10559	6740	469	2707	475
	25	1185	2463	1799	41918	170	0	29	1268	88
>	10	233	8790	222	573	4939	974	1005	1163	1073
>	15	1126	76462	4497	4696	42541	21031	5828	11268	4098
>	20	4117	78584	16233	43579	30450	37190	3952	3707	932
>	25	10234	38686	19231	178955	1839	2598	737	6561	756
>	30	7341	17998	4668	126843	715	974	29	1220	35
≥	10	117	1364	128	115	783	0	670	293	246
≥	15	641	13830	1670	286	14101	8201	1340	1472	897
≥	20	583	36867	6039	1718	37602	9825	1407	585	264
≥	25	13963	31108	19402	238741	1907	3248	1474	3935	932
≥	30	11594	23075	5782	191038	1601	1543	1943	138	158
>	25	10176	44862	19359	273558	1499	1137	1340	2748	334
≥	30	2563	13489	2870	73586	817	487	67	455	35
≥	25	2583	13375	2527	63565	238	81	29	163	0
≥	25	1490	17059	1256	50281	3431	3725	911	10045	101
≥	15	817	3217	151	1153	6219	85	304	280	419
≥	20	264	4377	553	48048	6862	1778	1094	1716	34
≥	25	17614	15937	7486	315443	12653	3725	4435	31097	620
≥	30	168	561	402	17505	729	339	365	1379	17
≥	10	961	37896	2663	3530	11452	7873	3403	136	2362
≥	15	13769	114587	20950	23339	37872	30732	9965	2161	5394
≥	20	2139	2095	3065	151130	18142	19387	3828	2980	670
>	25	18984	12345	16278	551142	20330	19302	9053	27959	1993
≥	30	3076	2581	3668	50641	1587	219	182	4437	117
>	5	24	8455	4723	720	172	423	911	14	50

Table 3--Continued

Year	ď	Lng	Lat	Alb	Bet	Υ₩	Swf	Stm	Blm	Bkm	Mah	Wah
1992		1	10	5455	34380	4019	2017	3689	3556	1458	93	1156
1992	2	160 W	15	5479	32734	3316	3818	6605	1693	2005	345	972
1992			20	312	973	754	28166	3946	5672	425	661	218
1992			25	9492	14328	8842	260408	11966	15323	3403	14367	771
1992			30	384	823	205	11454	772	2794	0	3784	34
1992			20	24	150	100	1441	386	339	0	36	0
1992			25	2187	9951	5024	108485	7978	2878	972	9054	218
1992			20	0	224	0	5691	1330	339	0	287	17
1992			25	48	4414	1055	32632	6476	847	425	1931	101
1992			25	455	99869	296	38908	3114	4312	1972	24465	155
1992			30	295	1084	20	9654	1437	2076	123	853	0
1992			15	1312	2809	447	233	06	319	555	316	402
1992			20	7793	13564	794	5234	7725	3593	1417	4480	633
1992			25	1285	13123	447	45945	3832	5110	1541	25900	124
1992			30	1875	1846	447	32104	3144	4072	1849	2492	0
1992			35	27	0	0	13144	479	878	0	181	0
1992			10	54	2328	546	0	210	559	247	28	108
1992			15	15024	42498	66852	19716	8024	18525	16332	2164	2812
1992			20	1901	4174	2333	7037	3832	1597	1048	5989	433
1992			25	482	12922	1836	19600	2545	5110	1664	21142	93
1992		-	30	0	3893	199	0699	479	559	986	4356	15
1992		-	10	321	3451	596	116	269	319	185	0	77
1992		-	15	9480	16734	7246	872	3024	3513	1602	192	1035
1992		_	20	455	722	1687	756	539	639	0	209	77
1992	-	_	25	375	8467	1191	7735	1168	2715	1233	12419	201
1992		-	30	0	3531	298	2733	329	1118	431	7452	31

Table 3--Continued

								: !		<u> </u>	- N
	160		107	321	66	4304	120	80	0	1316	0
	160		0	0	0	4420	0	0	0	0	0
	165		27	3090	397	9236	868	1757	185	1322	124
992 3	165 W	/ 30	0	1966	199	7561	09	479	185	1831	155
	165		80	80	20	5176	569	0	0	2362	0
	165		27	0	0	54320	0	0	0	0	0
	170		0	2488	199	25997	1647	1118	0	1028	46
	170		214	2368	66	102825	7844	2236	123	11232	77
	170		27	201	0	83923	0	80	0	40	46
	175		80	2929	149	26986	2305	719	0	1463	62
	175		0	2448	66	158017	0	1597	62	537	340
	145		1750	4820	415	1501	785	2010	226	7539	16
	145		276	549	138	804	33	359	451	316	0
	145		2994	1176	0	16459	86	0	226	1701	0
-	145		2671	3214	0	14154	0	144	226	2696	0
992 4			438	44128	6126	429	10598	4523	7447	1770	376
392 4			19138	100718	3842	8042	47430	10770	6883	9741	1193
992 4			299	1332	242	290	65	0	0	1262	0
-			14094	3135	450	4932	164	0	564	200	33
992 4			1681	1215	0	9865	0	0	113	2476	16
-	-		645	52319	7891	751	21556	8472	4739	3602	288
•	-		26185	340169	23119	86425	85079	36618	19521	35459	3987
-	-		2971	25669	1454	18657	3402	4380	1580	9186	147
992 4	-		37884	10973	623	32919	556	72	226	199	0
-	_		3040	36	0	4932	65	72	0	281	0
-	-		C	3566	311	54	1995	72	2144	205	c

Table 3--Continued

Year Q	Lng	Lat	Alb	Bet	Υ₩	Swf	Stm	Blm	Bkm	Mah	Wah
1992 4	1		253	11012	1765	3538	10369	1436	1354	665	86
			230	9876	1384	10562	752	862	113	1708	33
			26853	18341	2492	96557	687	790	1241	1262	49
1992 4			6541	392	35	20856	0	144	339	240	16
			46	0	0	13457	0	0	0	508	0
			944	3762	415	4772	458	215	0	281	0
			18286	17675	692	134140	850	646	790	4	33
1992 4			60822	4233	831	80581	1047	574	113	34	82
1992 4			645	16225	623	14368	621	287	0	466	33
1992 4			783	2861	0	6916	65	0	0	0	65
-			2602	1372	104	24823	0	144	0	0	86
1992 4			46	78	0	24448	0	0	0	0	0
1992 4			0	78	0	50879	0	0	0	0	0
1992 4			1313	2312	450	4718	425	0	0	27	0
1992 4			26254	4860	381	59564	621	144	0	4	16
1992 4	-		23	0	0	103152	0	0	0	0	0
1993 1	-		21	1030	394	13026	150	152	0	728	17
1993 1	-		426	65302	29320	1309	18272	10325	1834	6793	1223
1993 1	-		1834	31897	2828	952	6153	1974	558	2258	187
1993 1	-		1919	5923	3473	154644	938	531	80	1549	221
1993 1	-		128	4120	644	56029	263	0	80	290	0
1993 1	-		171	5040	1718	29	2289	1139	319	555	629
1993 1	-		3113	60086	41456	892	37370	13666	5422	9650	4655
1993 1	-		6929	82628	13711	36282	20824	6453	877	4338	357
1993 1	155 W	25	8379	22552	8592	97307	1838	1063	239	1290	153
	-		1471	11626	3437	113128	1163	304	0	358	89

Table 3--Continued

	_at Alb	Bet	Y#	Swf	Stm	Blm	Bkm	Mah	Wah
5	3880	50623	16396	535	10243	5238	1036	2949	1495
\lesssim	4797		20728	0069	21799	4252	1196	2585	408
3			15322	136206	1501	2050	159	1043	238
\approx			2005	87255	638	304	319	98	0
~			609	29	525	683	0	142	170
\simeq			7948	535	6078	1670	399	586	238
~ .			15143	312381	2139	1518	638	901	153
~			1325	127819	938	531	957	56	17
71			6802	138763	1088	380	80	228	102
~			1969	32297	113	0	0	9	0
\sim 1			829	8803	113	0	0	0	0
\sim 1			411	21386	1666	289	179	989	458
			12616	202169	4721	3396	1523	8079	1324
			2148	57797	873	72	0	1350	82
			2605	1193	5911	1517	1523	283	1683
			15541	286757	39273	30421	9140	6535	3627
			16364	411016	12179	11706	6810	13458	1650
			4571	128870	714	723	717	5162	294
			3200	1829	1944	1084	1344	291	1699
		•	47767	15900	47525	34685	12277	6356	17941
	20 5325		9208	121635	29276	9683	0669	3014	1520
			5120	160670	6228	6576	5466	9564	474
			1508	24486	119	217	179	970	16
			<i>111</i>	0	674	434	179	119	458
			11747	4452	18050	7081	2419	1634	5654
			2651	2385	4998	72	2509	395	212

Table 3--Continued

Year (Q Lng	Lat	Alb	Bet	₩.	Swf	Stm	Blm	Bkm	Mah	Wah
	160			3861	1920	54458	3888	1084	448	2372	180
	165			2447	594	80	476	723	0	187	114
1993	2 165 \	W 20	382	1376	366	1352	2023	506	0	187	131
	165			28367	4754	217274	13250	8238	3405	4133	180
	170			2829	411	21465	3927	1734	0	254	33
	170			24505	1828	88643	4483	5564	2419	1686	196
	175			12234	5942	178557	24119	5347	0	2820	343
	175			459	229	5247	1230	0	0	642	16
	175			1109	183	11607	2856	578	0	149	16
	175			3326	1282	22499	5276	867	0	791	16
	145			14525	1310	10826	1216	2133	517	5842	0
	145			860	26	718	138	69	0	519	0
	145			191	0	7118	304	69	0	904	0
	150			1338	2329	239	111	413	388	419	389
	150			18634	6647	3349	3564	4336	1098	2678	1009
	150			7836	1116	11245	1741	2133	452	3758	29
	155			17487	88298	7656	9560	31451	10011	3557	2379
	155			4396	17807	13817	2874	4129	2907	1599	332
	155			8744	1262	8194	746	2684	581	1908	115
	160			28525	31392	1914	4614	11218	2713	1113	3043
	160			2198	6229	1136	1105	3441	65	268	433
	160			9269	3639	10946	2929	3028	1873	1507	101
	160			717	194	2273	995	413	0	644	4
	160			191	0	2213	276	138	0	343	0
	165			40613	2960	65972	4863	8121	1938	1490	144
	165			13761	388	22788	1520	3166	1163	1465	29

Table 3--Continued

3 165 W 35 750 191 49 4665 276 69 0	Ø	Lng	Lat	Alb	Bet	Y#	Swf	Stm	Blm	Bkm	Mah	Wah
E 40 1443 0 55505 0			35	750	191	49	4665	276	69	0	209	0
W 25 260 38176 2222 90196 4172 2202 2390 1348 W 30 433 46394 2232 105269 7681 7501 3552 3348 W 35 317 0 0 436 0			40	1443	0	0	55505	0	0	0	0	0
W 30 433 46394 2232 105269 7681 7501 3552 3348 W 36 317 0 11364 387 413 0 427 W 40 0 0 9450 0 0 0 0 E 25 115 2293 1019 15910 608 551 0 0 E 36 115 2293 1019 15910 608 551 0 0 E 36 115 129 49 200448 111 138 0 138 W 30 231 2915 146 50044 2271 388 2967 W 40 260 0 34870 0 0 0 0 W 40 2603 1134 8326 4890 114 1436 W 50 2063 1081 773 17500			25	260	38176	2232	90196	4172	2202	2390	1348	288
170 W 35 317 0 11364 387 413 0 427 170 W 40 0 9450 0 </td <td></td> <td></td> <td>30</td> <td>433</td> <td>46394</td> <td>2232</td> <td>105269</td> <td>7681</td> <td>7501</td> <td>3552</td> <td>3348</td> <td>130</td>			30	433	46394	2232	105269	7681	7501	3552	3348	130
170 W 40 0 0 9450 0 <td< td=""><td></td><td></td><td>35</td><td>317</td><td>0</td><td>0</td><td>11364</td><td>387</td><td>413</td><td>0</td><td>427</td><td>4</td></td<>			35	317	0	0	11364	387	413	0	427	4
175 E 25 115 2293 1019 15910 608 551 0 335 175 E 30 0 2915 388 26915 3039 1101 0 1389 175 E 30 115 49 33016 2542 482 0 753 175 E 40 1962 239 49 200848 111 138 0 753 175 W 30 231 2915 146 50242 4366 3441 388 3767 175 W 30 231 2915 146 50242 4366 2271 388 2963 175 W 30 260 0 0 34870 0			40	0	0	0	9450	0	0	0	0	0
175 E 30 0 2915 388 26915 3039 1101 0 1389 175 E 35 115 1529 49 33016 2542 482 0 753 175 E 40 1962 239 49 200848 111 138 0 753 175 W 30 231 2915 146 50242 4366 3441 388 3767 175 W 30 231 2915 146 50242 4946 2271 388 3767 175 W 30 231 2389 340 79550 4946 2271 388 2963 150 W 26 3972 26692 4606 1134 8326 4890 1142 1436 150 W 20 20633 10872 10464 2971 4969 1370 1889 155 W 20 40630 775 26031 457 343 343			25	115	2293	1019	15910	809	551	0	335	28
175 E 35 115 1529 49 33016 2542 482 0 753 175 E 40 1962 239 49 200848 111 138 0 92 175 W 30 231 2915 146 50242 4366 3441 388 2767 175 W 30 231 2915 146 50242 4366 3441 388 2963 175 W 40 260 0 34870 0			30	0	2915	388	26915	3039	1101	0	1389	29
175 E 40 1962 239 49 200848 111 138 0 92 175 W 30 231 2915 146 50242 4366 3441 388 3767 175 W 36 635 2389 340 79550 4946 2271 388 2963 175 W 40 260 0 34870 0 <td< td=""><td>~</td><td></td><td>35</td><td>115</td><td>1529</td><td>49</td><td>33016</td><td>2542</td><td>482</td><td>0</td><td>753</td><td>7</td></td<>	~		35	115	1529	49	33016	2542	482	0	753	7
175 W 30 231 2915 146 50242 4366 3441 388 3767 175 W 35 635 2389 340 79550 4946 2271 388 2963 175 W 40 260 0 34870 0	~		40	1962	239	49	200848	111	138	0	92	29
175 W 35 635 2389 340 79550 4946 2271 388 2963 175 W 40 260 0 34870 0	\sim		30	231	2915	146	50242	4366	3441	388	3767	58
175 W 40 260 0 0 34870 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1134 8326 4890 114 1436 150 150 1 <	~		35	635	2389	340	79550	4946	2271	388	2963	29
150 W 15 3972 26692 4606 1134 8326 4890 114 1436 150 W 20 20633 108972 11081 2629 38690 19481 1142 6011 155 W 15 32 20781 5609 773 17500 2997 457 1171 155 W 20 13140 325086 49886 18145 78099 32573 3653 12041 155 W 20 13140 325086 49886 18145 78099 32573 3653 12041 155 W 25 1116 25801 775 26031 457 394 57 343 150 W 15 21 28099 7798 206 9664 2524 228 304 160 W 20 43 84579 12221 1959 31736 1228 1469 160 W 26 537 46300 2782 71496	~		40	260	0	0	34870	0	0	0	0	0
150 W 20 20633 108972 11081 2629 38690 19481 1142 6011 155 W 15 322 20781 5609 773 17500 2997 457 1171 155 W 20 13140 325086 49886 18145 78099 32573 3653 12041 155 W 20 13140 325086 49886 18145 78099 32573 3653 12041 155 W 20 1116 25801 702 10464 2971 4969 1370 1889 155 W 30 46354 6990 775 26031 457 394 57 343 160 W 35 10349 779 206 9664 2524 228 304 160 W 25 43 84579 12221 1959 31736 1296 3944 228 1469 160 W 36 26537 12900 2782	-		15	3972	26692	4606	1134	8326	4890	114	1436	760
155 W 15 W 15 W 15 322 20781 5609 773 17500 2997 457 1171 155 W 20 13140 325086 49886 18145 78099 32573 3653 12041 155 W 20 13140 25801 7022 10464 2971 4969 1370 1889 155 W 30 46354 6990 775 26031 457 394 57 343 155 W 35 10349 779 0 9072 261 79 0 168 160 W 15 21 28099 7798 206 9664 2524 228 304 160 W 20 43 84579 12221 1959 31736 11278 742 996 160 W 25 537 46300 15960 22165 1926 3944 228 1469 160 W 36 3135 563 91 15052 65 0 0 466 1	-		20	20633	108972	11081	2629	38690	19481	1142	6011	1567
155 W 20 13140 325086 49886 18145 78099 32573 3653 12041 155 W 25 1116 25801 7022 10464 2971 4969 1370 1889 155 W 30 46354 6990 775 26031 457 394 57 343 155 W 35 10349 704 0 9072 261 79 0 168 160 W 15 21 28099 7798 206 9664 2524 228 304 160 W 20 43 84579 12221 1959 31736 11278 742 996 160 W 25 53 46300 15960 22165 1926 3944 228 1469 160 W 30 26537 12900 2782 71496 882 2129 57 1365 160 W 35 3135 563 91 1507 <td< td=""><td>-</td><td></td><td>15</td><td>322</td><td>20781</td><td>2609</td><td>773</td><td>17500</td><td>2997</td><td>457</td><td>1171</td><td>729</td></td<>	-		15	322	20781	2609	773	17500	2997	457	1171	729
155 W 25 1116 25801 7022 10464 2971 4969 1370 1889 155 W 30 46354 6990 775 26031 457 394 57 343 155 W 35 10349 704 0 9072 261 79 0 168 160 W 15 21 28099 7798 206 9664 2524 228 304 160 W 20 43 84579 12221 1959 31736 11278 742 996 160 W 25 537 46300 2782 71496 882 2129 57 1365 160 W 30 26537 12900 2782 71496 882 2129 57 1365 160 W 35 3135 563 91 15052 65 0 0 466 165 W 20 172 1736 319 1907 2939 <	+		20	13140	325086	49886	18145	78099	32573	3653	12041	6251
155 W 30 46354 6990 775 26031 457 394 57 343 155 W 35 10349 704 0 9072 261 79 0 168 160 W 35 10349 7798 206 9664 2524 228 304 160 W 20 43 84579 12221 1959 31736 11278 742 996 160 W 25 537 46300 15960 22165 1926 3344 228 1469 160 W 30 26537 12900 2782 71496 882 2129 57 1365 160 W 35 3135 563 91 15052 65 0 0 466 165 W 20 172 1736 319 1907 2939 315 0 149	-		25	1116	25801	7022	10464	2971	4969	1370	1889	202
155 W 35 10349 704 0 9072 261 79 0 168 160 W 150 W 20 43 84579 17221 1959 31736 11278 742 996 160 W 20 43 84579 12221 1959 31736 11278 742 996 160 W 25 537 46300 15960 22165 1926 3944 228 1469 160 W 30 26537 12900 2782 71496 882 2129 57 1365 160 W 35 3135 563 91 15052 65 0 0 466 165 W 20 172 1736 319 1907 2939 315 0 149	4		30	46354	0669	775	26031	457	394	22	343	0
160 W 15 21 28099 7798 206 9664 2524 228 304 160 W 20 43 84579 12221 1959 31736 11278 742 996 160 W 25 537 46300 15960 22165 1926 3944 228 1469 160 W 30 26537 12900 2782 71496 882 2129 57 1365 160 W 35 3135 563 91 15052 65 0 0 466 165 W 20 172 1736 319 1907 2939 315 0 149	4		32	10349	704	0	9072	261	79	0	168	0
160 W 20 43 84579 12221 1959 31736 11278 742 996 160 W 25 537 46300 15960 22165 1926 3944 228 1469 160 W 30 26537 12900 2782 71496 882 2129 57 1365 160 W 35 3135 563 91 15052 65 0 0 466 165 W 20 172 1736 319 1907 2939 315 0 149	*+		15	21	28099	7798	206	9664	2524	228	304	791
160 W 25 537 46300 15960 22165 1926 3944 228 1469 160 W 30 26537 12900 2782 71496 882 2129 57 1365 160 W 35 3135 563 91 15052 65 0 0 466 165 W 20 172 1736 319 1907 2939 315 0 149	_	-	20	4 3	84579	12221	1959	31736	11278	742	966	1427
. 160 W 30 26537 12900 2782 71496 882 2129 57 1365 . 160 W 35 3135 563 91 15052 65 0 0 466 . 165 W 20 172 1736 319 1907 2939 315 0 149	_	-	22	537	46300	15960	22165	1926	3944	228	1469	341
. 160 W 35 3135 563 91 15052 65 0 0 466 . 165 W 20 172 1736 319 1907 2939 315 0 149	_	-	30	26537	12900	2782	71496	882	2129	22	1365	62
W 20 172 1736 319 1907 2939 315 0 149		-	35	3135	563	91	15052	65	0	0	466	0
	_	-	20	172	1736	319	1907	2939	315	0	149	16

Table 3--Continued

Table 3--Continued

Lat Alb Bet W 20 580 20120	Lat Alb Bet 20 20120	Bet 20120		27	Y#	Swf 277	Stm 3927	Blm 2563	Bkm 64	Mah 394	Wah
165 W 25 1932 12653	25 1932		12653		7791	89744	798	1942	256	416	32
W 30 7965	30 7965		8093		3966	78596	209	621	128	73	0
W 25 30273	25 30273		20388		14213	156248	209	311	128	1349	177
W 30 20633	30 20633		9970		4864	67502	255	78	0	99	16
W 25 5883	25 5883		2101		1511	14643	32	0	0	7	0
W 30 15974	30 15974		8048		3069	34555	287	78	0	7	16
W 25 157	25 157		1345		435	42305	216	440	457	2881	0
W 30 131	30 131		4		0	14712	173	0	0	242	0
W 15 131	15 131		2119		145	89	1467	616	0	161	232
W 20 602	20 602		2975		386	30441	1770	1847	1279	3093	387
W 25 2932	25 2932		3790		1352	215321	2978	3343	1187	3658	139
W 30 602	30 602		1304		483	44678	604	88	0	982	0
W 5 0	2		12062		8787	136	43	616	457	0	356
W 10 838	10 838		16422		869	2644	1770	3783	731	301	1391
W 15 19399	15 19399		36512		26361	27593	34528	27886	5388	2712	4932
W 20 445	20 445		2649		1931	21288	3625	3431	1461	1341	124
W 25 524	25 524		978		996	90576	1079	3255	365	1517	15
W 30 105	30 105		245		48	10373	173	88	0	191	0
0 0 M	0		11247		21871	407	0	352	0	0	62
W 5 0	2 0		62429		110561	1627	1079	2375	1461	15	742
W 10 864	10 864		10065		1014	475	3108	1759	274	139	928
15 22070	15 22070		46292		13036	7932	43505	18914	5114	1591	5457
W 20 1047	20 1047		448		6470	5627	1511	3167	457	271	93
25 209	25 209		367		917	30034	1165	2639	548	299	62
5 W 10 2487	10 2487		11736		2076	475	920	264	639	15	325

Table 3--Continued

6305 2072 1495 91 51 620 6305 2072 1495 91 51 620 55932 5395 4223 822 1957 0 3525 259 352 0 381 0 44542 5783 2639 183 638 155 34441 9452 3079 1644 315 15 118711 4100 3959 731 2148 154 3458 86 88 0 235 0 116814 3884 1320 0 205 31 16814 3884 1320 0 205 31 16814 3884 1320 0 205 31 16814 3884 1320 0 205 324 0 201 250 236 0 324 0 324 0 201 250 239 276			Alb
5395 4223 822 1957 259 352 0 381 5783 2639 183 638 9452 3079 1644 315 4100 3959 731 2118 86 880 0 235 129 88 0 15 3884 1320 0 205 5870 4399 731 953 820 440 183 388 320 235 0 205 256 626 190 528 2239 3051 286 3892 11516 78611 3332 8210 480 4146 571 2492 608 939 0 3203 7198 35825 2761 1825 992 9699 666 748 1248 2425 857 6839 608 548 0 733 480 1252 286 872	^	2404 386 571 821	367 2404 386 367 571 821
259 352 0 381 5783 2639 183 638 9452 3079 1644 315 4100 3959 731 2118 86 88 0 235 129 88 0 235 5870 4399 731 953 820 440 183 388 320 235 0 205 5870 449 183 388 320 235 0 3247 256 626 190 528 2239 3051 286 3892 11516 78611 3332 8210 480 4146 571 2492 608 939 0 3203 7198 35825 2761 1825 992 9699 666 748 1248 2425 857 6839 608 548 0 733 480 1252 286 872 140	_		3382
5783 2639 183 638 9452 3079 1644 315 4100 3959 731 2118 86 880 0 235 129 88 0 255 5870 4399 731 953 820 440 183 388 320 235 0 205 256 626 190 528 2239 3051 286 3892 11516 78611 3332 8210 480 4146 571 2492 608 939 0 3203 7198 35825 2761 1825 992 9699 666 748 1248 2425 857 6839 608 548 0 733 480 1252 286 872 1408 1173 1428 5168 64 78 78 0 2412	_		4
9452 3079 1644 315 4100 3959 731 2118 86 880 0 235 129 88 0 15 3884 1320 0 205 5870 4399 731 953 820 440 183 388 320 235 0 3247 256 626 190 528 2239 3051 286 3892 11516 78611 3332 8210 480 4146 571 2492 608 939 0 3203 7198 35825 2761 1825 992 9699 666 748 1248 2425 857 6839 608 548 0 1561 0 0 0 733 480 1252 286 872 1408 1173 1428 5168			4157
4100 3959 731 2118 86 88 0 235 129 88 0 15 384 1320 0 205 5870 4399 731 953 820 440 183 388 320 235 0 3247 256 626 190 528 2239 3051 286 3892 11516 78611 3332 8210 480 4146 571 2492 608 939 0 3203 7198 35825 2761 1825 992 9699 666 748 1248 2425 857 6839 608 548 0 733 480 1252 286 872 1408 1173 1428 5168 64 78 0 2412			3097
86 880 0 235 129 88 0 15 3884 1320 0 205 5870 4399 731 953 820 440 183 388 320 235 0 3247 256 626 190 528 2239 3051 286 3892 11516 78611 3332 8210 480 4146 571 2492 608 939 0 3203 7198 35825 2761 1825 992 9699 666 748 1248 2425 857 6839 608 548 0 733 480 1252 286 872 1408 1173 1428 5168 64 78 0 2412			4034
129 88 0 15 3884 1320 0 205 5870 4399 731 953 820 440 183 388 320 235 0 3247 256 626 190 528 2239 3051 286 3892 11516 78611 3332 8210 480 4146 571 2492 608 939 0 3203 7198 35825 2761 1825 992 9699 666 748 1248 2425 857 6839 608 548 0 733 480 1252 286 872 1408 1173 1428 5168 64 78 0 2412			0
3884 1320 0 205 5870 4399 731 953 820 440 183 388 320 235 0 3247 256 626 190 528 2239 3051 286 3892 11516 78611 3332 8210 480 4146 571 2492 608 939 0 3203 7198 35825 2761 1825 992 9699 666 748 1248 2425 857 6839 608 548 0 733 480 1252 286 872 1408 1173 1428 5168 64 78 0 2412			163
5870 4399 731 953 820 440 183 388 320 235 0 3247 256 626 190 528 2239 3051 286 3892 11516 78611 3332 8210 480 4146 571 2492 608 939 0 3203 7198 35825 2761 1825 992 9699 666 748 1248 2425 857 6839 608 548 0 733 480 1252 286 872 1408 1173 1428 5168 64 78 0 2412			774
820 440 183 388 320 235 0 3247 256 626 190 528 2239 3051 286 3892 11516 78611 3332 8210 480 4146 571 2492 608 939 0 3203 7198 35825 2761 1825 992 9699 666 748 1248 2425 857 6839 608 548 0 1561 0 0 0 733 480 1252 286 872 1408 1173 1428 5168 64 78 0 2412			3749
320 235 0 3247 256 626 190 528 2239 3051 286 3892 11516 78611 3332 8210 480 4146 571 2492 608 939 0 3203 7198 35825 2761 1825 992 9699 666 748 1248 2425 857 6839 608 548 0 1561 0 0 0 733 480 1252 286 872 1408 1173 1428 5168 64 78 0 2412			285
256 626 190 528 2239 3051 286 3892 11516 78611 3332 8210 480 4146 571 2492 608 939 0 3203 7198 35825 2761 1825 992 9699 666 748 1248 2425 857 6839 608 548 0 1561 0 0 0 733 480 1252 286 872 1408 1173 1428 5168 64 78 0 2412			2026
2239 3051 286 3892 11516 78611 3332 8210 480 4146 571 2492 608 939 0 3203 7198 35825 2761 1825 992 9699 666 748 1248 2425 857 6839 608 548 0 1561 0 0 0 733 480 1252 286 872 1408 1173 1428 5168 64 78 0 2412			2260
11516 78611 3332 8210 480 4146 571 2492 608 939 0 3203 7198 35825 2761 1825 992 9699 666 748 1248 2425 857 6839 608 548 0 1561 0 0 0 733 480 1252 286 872 1408 1173 1428 5168 64 78 0 2412			11457
480 4146 571 2492 608 939 0 3203 7198 35825 2761 1825 992 9699 666 748 1248 2425 857 6839 608 548 0 1561 0 0 0 733 480 1252 286 872 1408 1173 1428 5168 64 78 0 2412			41737
608 939 0 3203 7198 35825 2761 1825 992 9699 666 748 1248 2425 857 6839 608 548 0 1561 0 0 0 733 480 1252 286 872 1408 1173 1428 5168 64 78 0 2412			2572
7198 35825 2761 1825 992 9699 666 748 1248 2425 857 6839 608 548 0 1561 0 0 0 733 480 1252 286 872 1408 1173 1428 5168 64 78 0 2412			5923
992 9699 666 748 1248 2425 857 6839 608 548 0 1561 0 0 0 733 480 1252 286 872 1408 1173 1428 5168 64 78 0 2412			
1248 2425 857 6839 608 548 0 1561 0 0 0 733 480 1252 286 872 1408 1173 1428 5168 64 78 0 2412			1987
608 548 0 1561 0 0 733 480 1252 286 872 1408 1173 1428 5168 64 78 0 2412			7638
0 0 733 480 1252 286 872 1408 1173 1428 5168 64 78 0 2412			2455
480 1252 286 872 1408 1173 1428 5168 64 78 0 2412			0
1408 1173 1428 5168 64 78 0 2412			
64 78 0 2412			15159
11-1			39

Table 3--Continued

Mah Wah							191 47 1290 0 308 0 81 0										74									191 1290 308 0 0 0 183 31 601 0 1658 3653 1883 1211 1433 6648 5648 3771 33 179 3771 33 179 3653 179 3771 3653 179 3771 3653 3771 3771 3653 3771 37
	0		571																							
	0 0																					+ V+				
																~	7	~	7 0	− α	- 2	- 7	- 7 C	£ 0 £	£ 0 £	£ 0 £
																										20287 753 251 12704 18077 3565 22841 66109 43 1422 12627 948 13187 2887 3189 905 2758 23272 62403
-	0	49	147	196	0	С	•	0	000	0 0 0 981	0 0 981 147	981 147 0	981 147 0 37	981 147 147 37	981 147 147 0 37 147 1658	981 147 147 37 1658 5452	981 147 147 37 37 147 1658 5452	981 147 147 0 37 147 1658 5452 0	981 147 147 1658 5452 8842 10057	981 147 147 147 1658 5452 10057 5533	981 147 147 1658 5452 0 8842 10057	981 147 147 1658 5452 0 8842 10057 553	981 147 147 1658 5452 5452 10057 12194 23799	981 147 147 1658 5452 5452 10057 12194 23799 5747	981 147 147 147 1658 5452 0 8842 10057 553 5747	981 147 147 1658 5452 10057 10057 553 573799 5747 184
ספו	0		3196		0	0										•					22 22	.,				
2	52	28	358	275	495	1128	C	>	83	83 28 3	83 28 220	83 28 220 138	83 83 28 220 138 7522	83 28 220 138 7522 14553	83 28 220 138 7522 14553 654	83 28 220 138 7522 14553 654 40124	83 28 220 138 7522 14553 40124 4313	83 28 28 220 138 7522 14553 654 40124 4313	83 28 220 138 7522 14553 654 40124 4313 2351 87299	83 28 28 220 138 7522 14553 654 40124 4313 2351 87299 613	83 28 28 220 138 7522 14553 654 40124 4313 2351 87299 613	83 28 220 138 7522 14553 654 40124 4313 2351 87299 613 1083	83 28 28 220 138 7522 14553 654 40124 4313 2351 87299 613 1083 10751	83 28 220 138 7522 14553 40124 4313 2351 87299 613 1083 10751 46358	83 28 220 138 7522 14553 654 40124 4313 2351 87299 613 10751 46358 6377	83 28 28 220 138 7522 14553 654 4313 2351 87299 613 10751 46358 6377 67288
Lat																										25 25 25 25 25 25 25 25 25 25 25 25 25 2
<u>5</u>																										175 E E E E E E E E E E E E E E E E E E E
3													•	, ,	• • •											
מ	1994	1994	1994	1994	1994	1994	1994		1994	1994 1994	1994 1994 1994	1994 1994 1994 1994	1994 1994 1994 1994	1994 1994 1994 1994 1994	1994 1994 1994 1994 1994	1994 1994 1994 1994 1994	1994 1994 1994 1994 1994 1994	1994 1994 1994 1994 1994 1996 1998	1994 1994 1994 1994 1994 1994 1994	1994 1994 1994 1994 1994 1996 1998	1994 1994 1994 1994 1994 1994 1998 1998	1994 1994 1994 1994 1994 1994 1998 1998	1994 1994 1994 1994 1994 1996 1996 1996	1994 1994 1994 1994 1994 1994 1996 1996	1994 1994 1994 1994 1994 1994 1996 1996	1994 1994 1994 1994 1994 1996 1996 1996

Table 3--Continued

Year	Ø	Lng	Lat	Alb	Bet	Yff	Swf	Stm	Blm	Bkm	Mah	Wah
1994	4	_	35	29291	229	0	31288	200	246	104	2220	16
1994	4	-	30	24589	1412	147	12541	195	164	0	343	65
1994	4	170 W	35	15964	191	111	14006	139	82	0	495	0
1994	4	_	35	32316	153	0	21936	7	82	0	371	0
1991	_	•	_	515	2828	620	1823	540	522	0	420	4
1991	~	•	_	2173	8374	6625	25204	2171	580	73	680	164
1991	က			1326	7503	3597	21367	2100	6868	208	4338	115
1991	4		_	3176	9886	5277	10837	2797	13203	1557	3014	474
1992	_		_	932	12466	3555	32183	2929	2111	1273	382	493
1992	7		_	985	7145	6481	28670	2187	1439	61	1055	385
1992	က		_	214	3050	6353	37280	1437	3673	431	1526	46
1992	4		=	161	353	0	2681	0	0	0	0	0
1993	₩		=	149	1030	089	6364	38	92	0	31	85
1993	7		=	382	1759	1371	26633	2420	0	179	880	16
1993	က			721	5256	1116	15611	774	551	129	1155	144
1993	4			9082	5301	1003	5309	2547	394	400	524	16
1994	~			2297	10283	2408	16806	2650	1087	128	824	644
1994	7			314	2241	241	28203	1597	2287	639	887	62
1994	က			3879	2690	1717	10746	1759	3598	999	938	314
1994	4			8380	8927	2247	8921	1418	1724	104	2540	16

Hawaii longline fishery effort 1991-1994

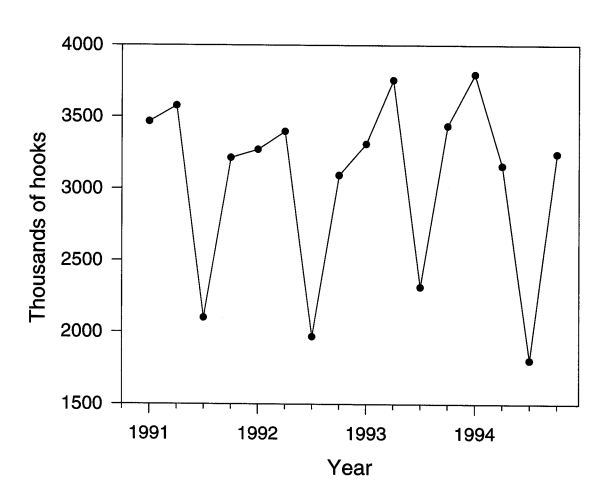
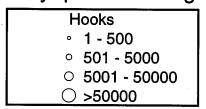
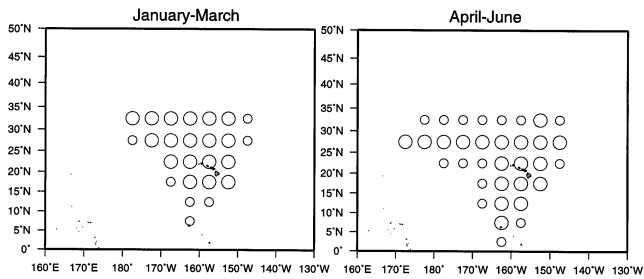


Figure 1. Time series of longline effort by quarter showing total number of hooks set from 1991 to 1994.

Number of hooks set by quarter averaged over 1991-1994





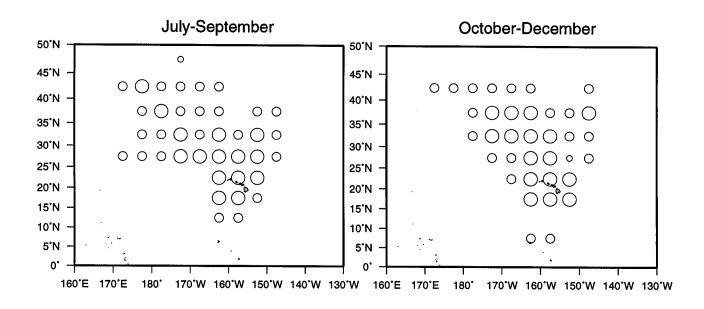
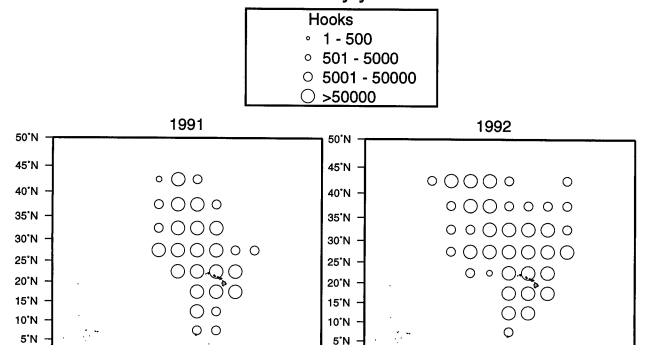


Figure 2. Number of hooks set by the longline fishery by quarter averaged over 1991 to 1994. Data are aggregated into five-degree squares.

Number of hooks set by year from 1991-1994



160°E 170°E

180*

170°W 160°W 150°W 140°W 130°W

0,

160°E 170°E

180°

170°W 160°W 150°W 140°W 130°W

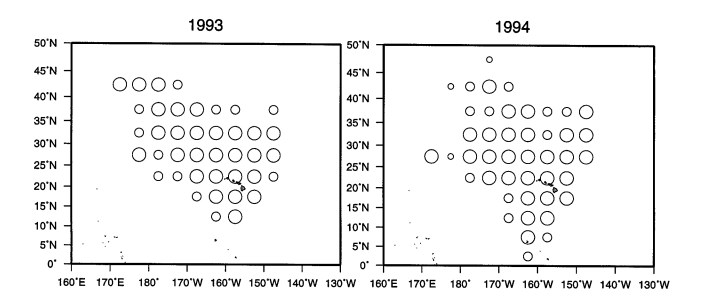


Figure 3. Total number of hooks set by the longline fishery by year from 1991 to 1994. Data are aggregated into five-degree squares.

Hawaii longline fishery albacore catch 1991-1994

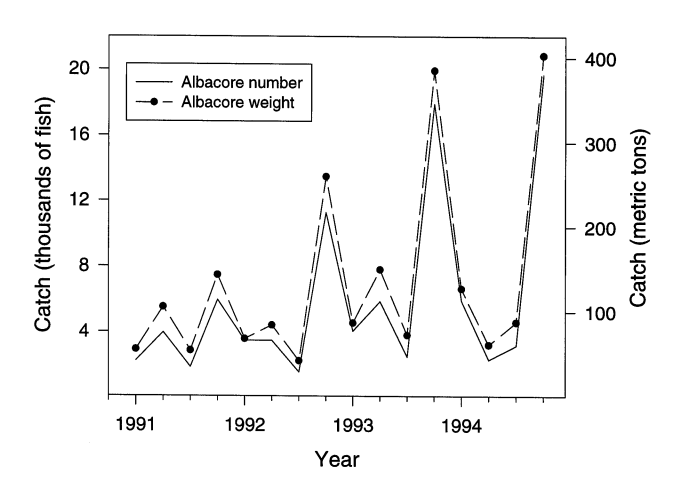
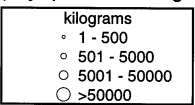
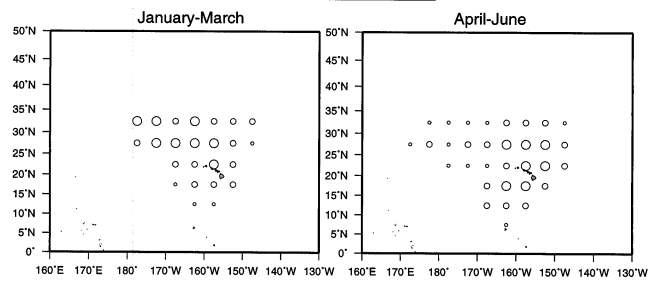


Figure 4. Time series of albacore catch by quarter from 1991 to 1994. Left axis shows number of fish caught in thousands and right axis shows estimated weight in metric tons based on mean weights of fish from each quarter multiplied by the number caught.

Albacore catch (kg) by quarter averaged over 1991-1994





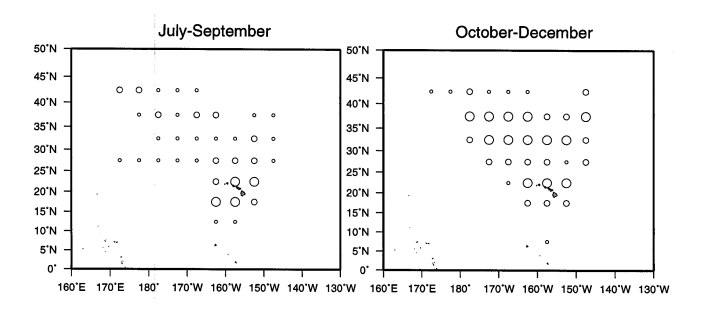
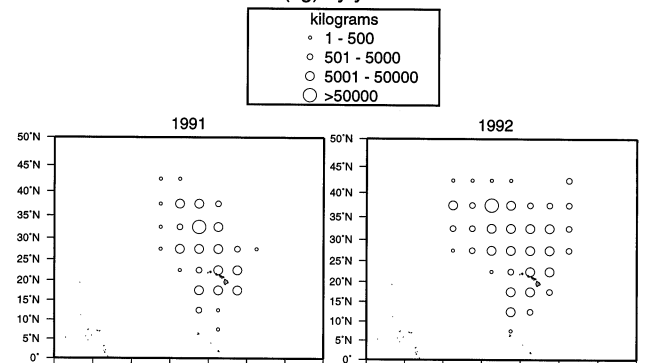


Figure 5. Albacore catch (kg) by the longline fishery by quarter averaged over 1991 to 1994. Weights are estimated from mean weight of fish from each quarter multiplied by the number of fish caught in each five-degree square.

Albacore catch (kg) by year from 1991-1994



160°E 170°E

180°

170°W 160°W 150°W 140°W 130°W

160°E 170°E

180°

170°W 160°W 150°W 140°W 130°W

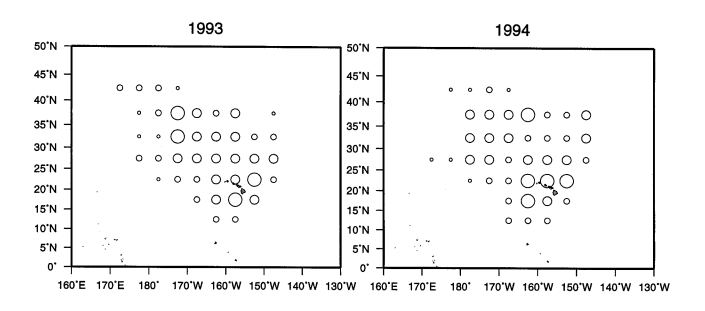


Figure 6. Albacore catch (kg) by the longline fishery by year from 1991 to 1994. Weights are estimated from mean weight of fish from each quarter multiplied by the number of fish caught in each five-degree square.

Hawaii longline fishery bigeye tuna catch 1991-1994

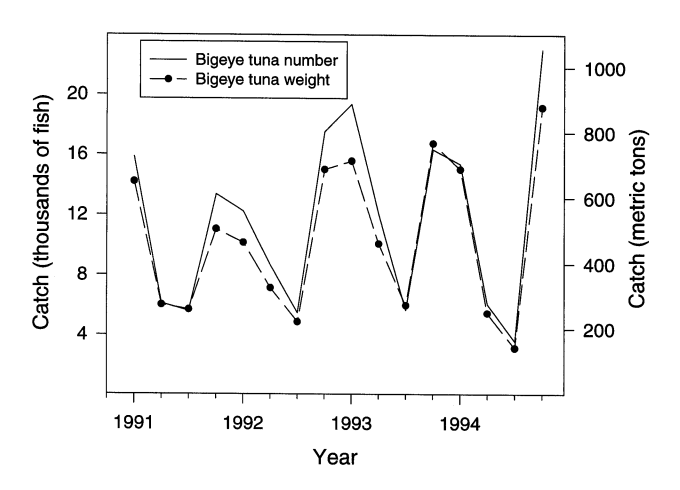
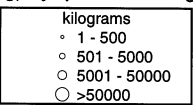
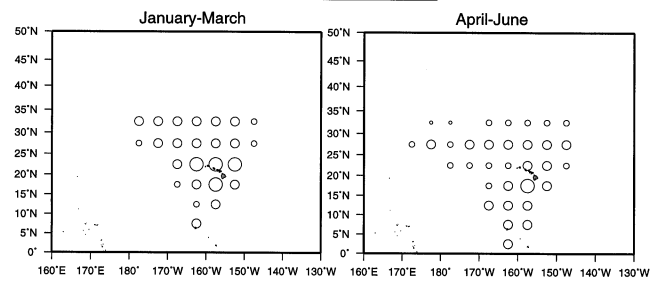


Figure 7. Time series of bigeye tuna catch by quarter from 1991 to 1994. Left axis shows number of fish caught in thousands and right axis shows estimated weight in metric tons based on mean weights of fish from each quarter multiplied by the number caught.

Bigeye tuna catch (kg) by quarter averaged over 1991-1994





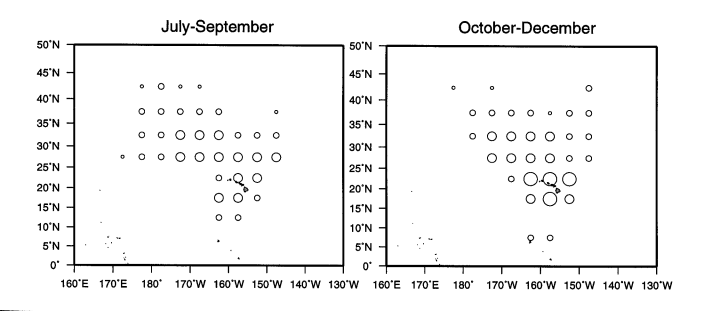
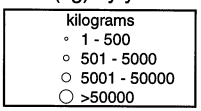
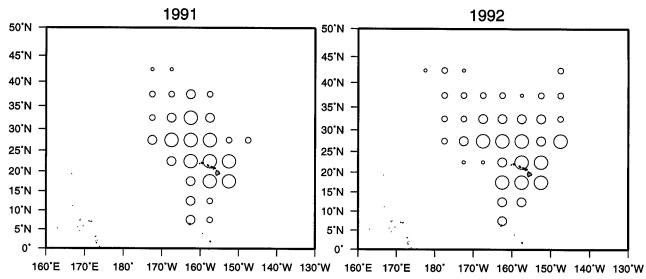


Figure 8. Bigeye tuna catch (kg) by the longline fishery by quarter averaged over 1991to 1994. Weights are estimated from mean weight of fish from each quarter multiplied by the number of fish caught in each five-degree square.

Bigeye tuna catch (kg) by year from 1991-1994





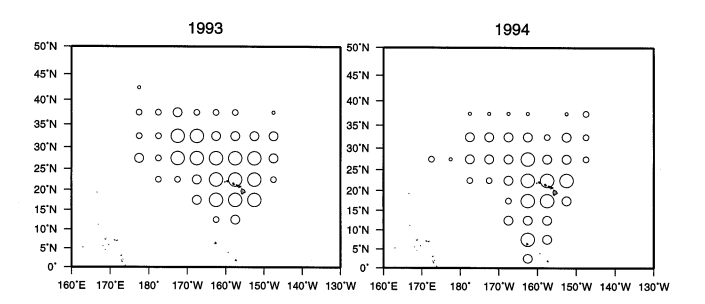


Figure 9. Bigeye tuna catch (kg) by the longline fishery by year from 1991 to 1994. Weights are estimated from mean weight of fish from each quarter multiplied by the number of fish caught in each five-degree square.

Hawaii longline fishery yellowfin tuna catch 1991-1994

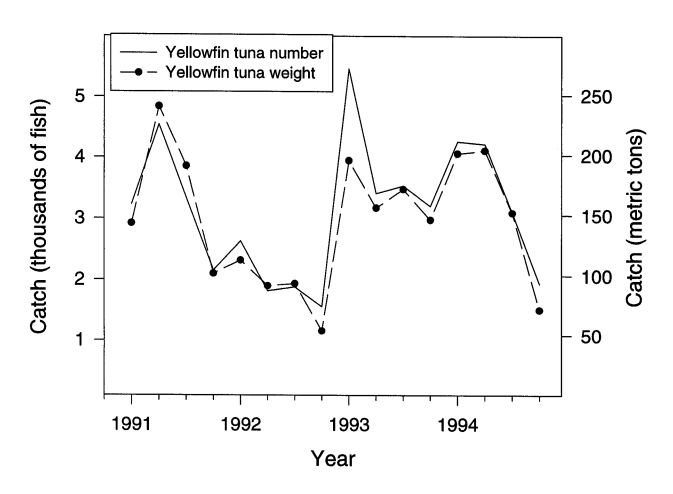
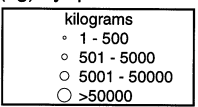
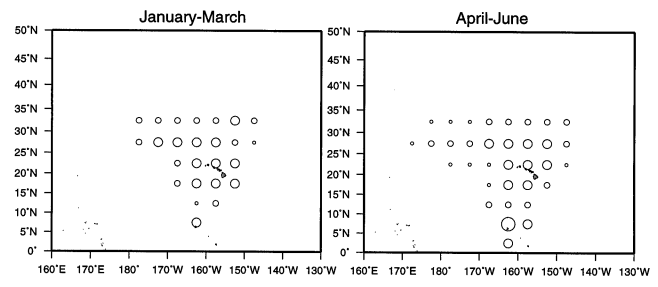


Figure 10. Time series of yellowfin tuna catch by quarter from 1991 to 1994. Left axis shows number of fish caught in thousands and right axis shows estimated weight in metric tons based on mean weights of fish from each quarter multiplied by the number caught.

Yellowfin tuna catch (kg) by quarter averaged over 1991-1994





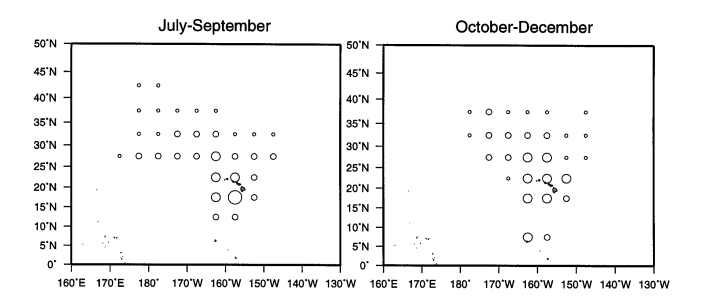
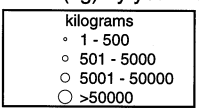
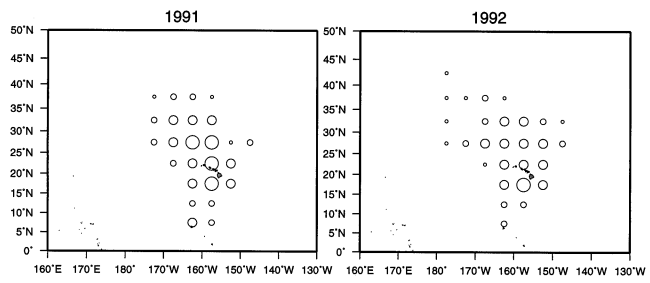


Figure 11. Yellowfin tuna catch (kg) by the longline fishery by quarter averaged over 1991 to 1994. Weights are estimated from mean weight of fish from each quarter multiplied by the number of fish caught in each five-degree square.

Yellowfin tuna catch (kg) by year from 1991-1994





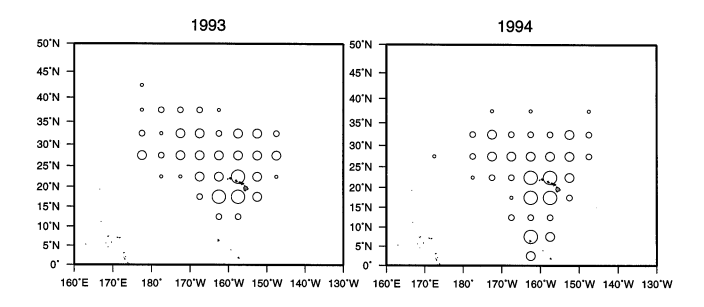


Figure 12. Yellowfin tuna catch (kg) by the longline fishery by year from 1991 to 1994. Weights are estimated from mean weight of fish from each quarter multiplied by the number of fish caught in each five-degree square.

Hawaii longline fishery swordfish catch 1991-1994

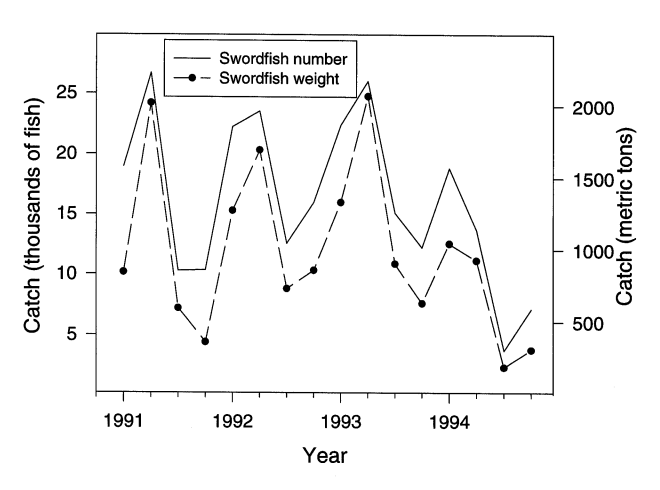
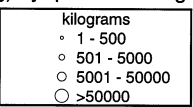
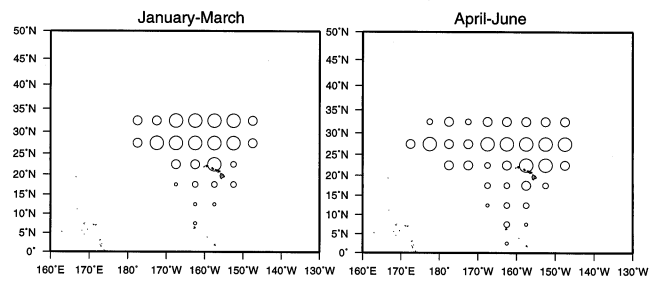


Figure 13. Time series of swordfish catch by quarter from 1991 to 1994. Left axis shows number of fish caught in thousands and right axis shows estimated weight in metric tons based on mean weights of fish from each quarter multiplied by the number caught.

Swordfish catch (kg) by quarter averaged over 1991-1994





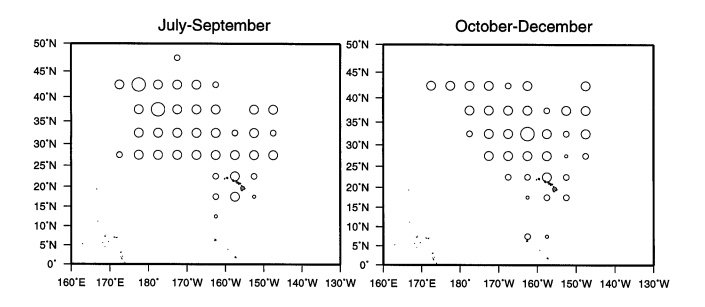
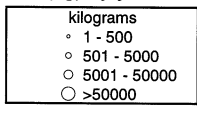
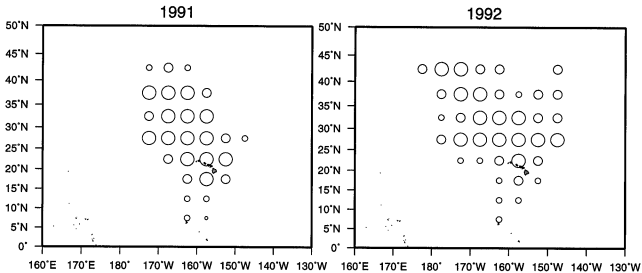


Figure 14. Swordfish catch (kg) by the longline fishery by quarter averaged over 1991 to 1994. Weights are estimated from mean weight of fish from each quarter multiplied by the number of fish caught in each five-degree square.

Swordfish catch (kg) by year from 1991-1994





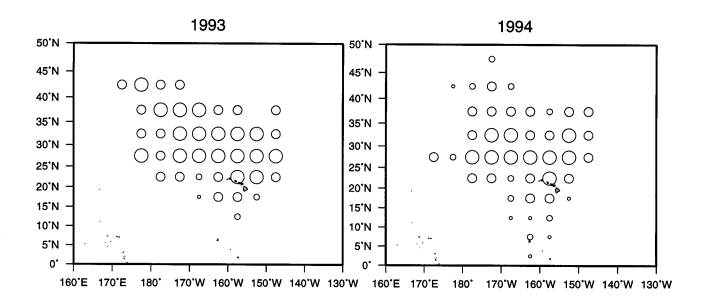


Figure 15. Swordfish catch (kg) by the longline fishery by year from 1991 to 1994. Weights are estimated from mean weight of fish from each quarter multiplied by the number of fish caught in each five-degree square.

Hawaii longline fishery striped marlin catch 1991-1994

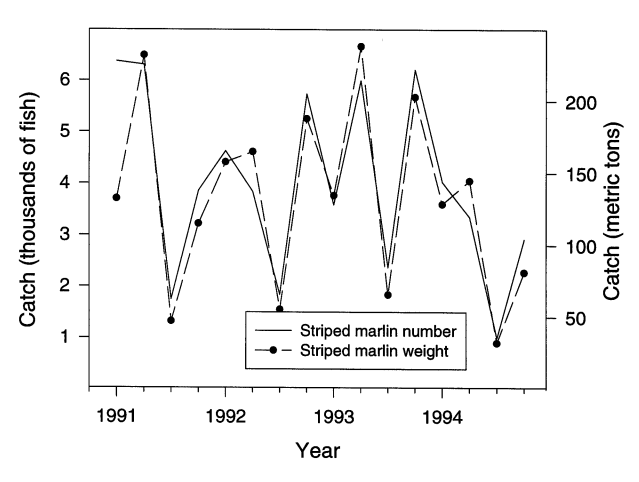
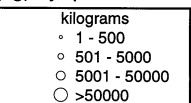
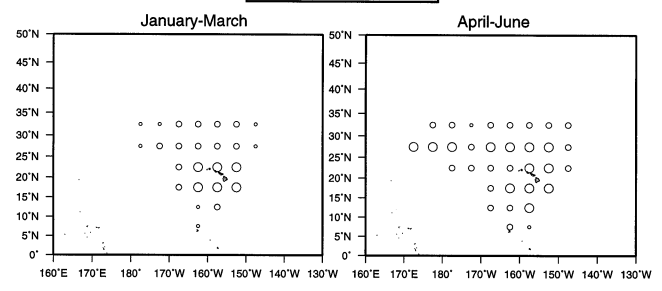


Figure 16. Time series of striped marlin catch by quarter from 1991 to 1994. Left axis shows number of fish caught in thousands and right axis shows estimated weight in metric tons based on mean weights of fish from each quarter multiplied by the number caught.

Striped marlin catch (kg) by quarter averaged over 1991-1994





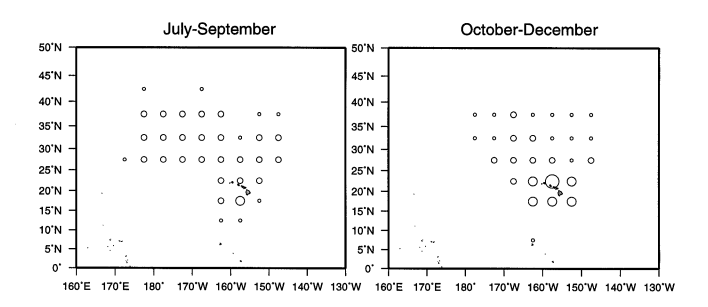
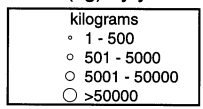
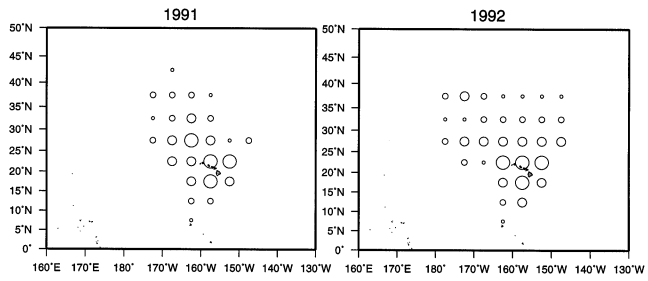


Figure 17. Striped marlin catch (kg) by the longline fishery by quarter averaged over 1991 to 1994. Weights are estimated from mean weight of fish from each quarter multiplied by the number of fish caught in each five-degree square.

Striped marlin catch (kg) by year from 1991-1994





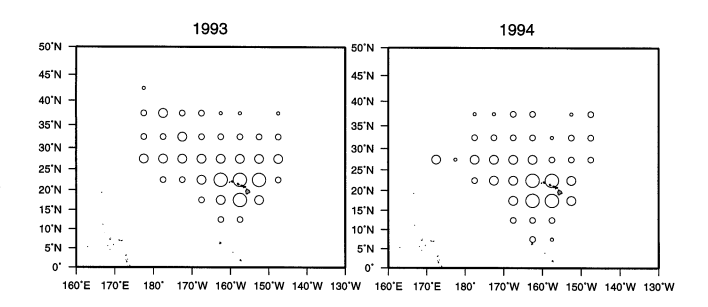


Figure 18. Striped marlin catch (kg) by the longline fishery by year from 1991 to 1994. Weights are estimated from mean weight of fish from each quarter multiplied by the number of fish caught in each five-degree square.

Hawaii longline fishery blue marlin catch 1991-1994

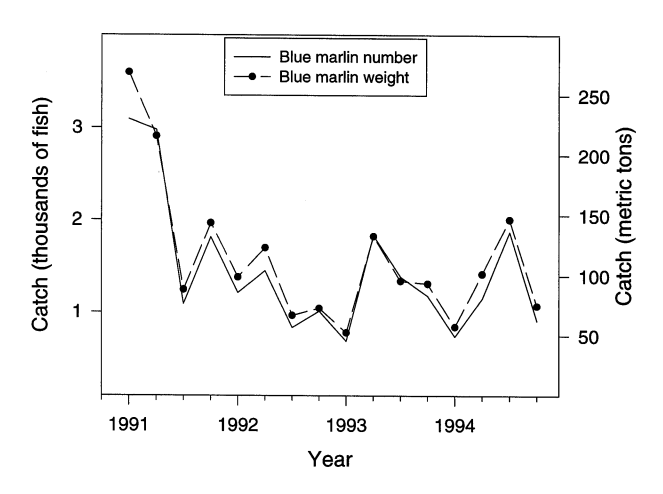
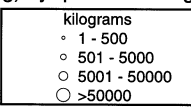
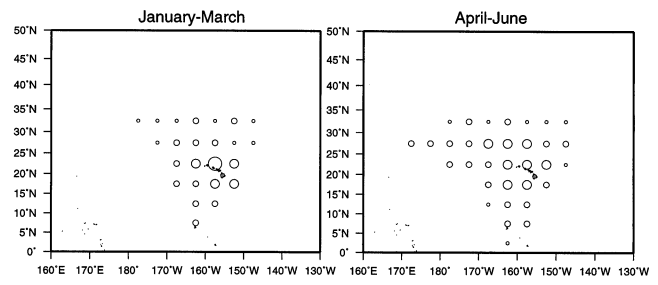


Figure 19. Time series of blue marlin catch by quarter from 1991 to 1994. Left axis shows number of fish caught in thousands and right axis shows estimated weight in metric tons based on mean weights of fish from each quarter multiplied by the number caught.

Blue marlin catch (kg) by quarter averaged over 1991-1994





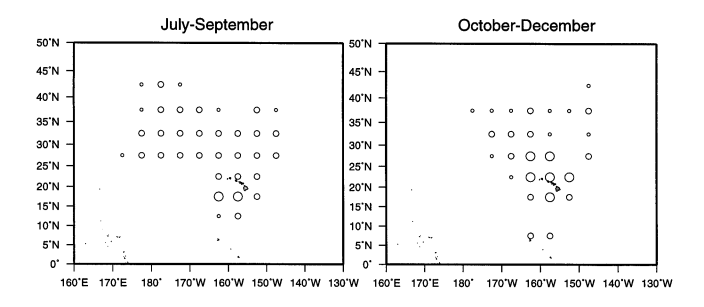
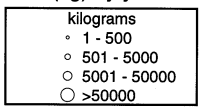
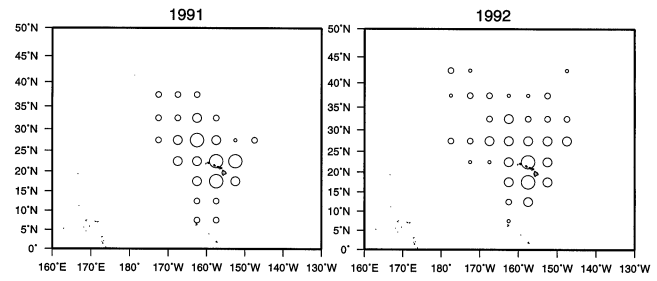


Figure 20. Blue marlin catch (kg) by the longline fishery by quarter averaged over 1991 to 1994. Weights are estimated from mean weight of fish from each quarter multiplied by the number of fish caught in each five-degree square.

Blue marlin catch (kg) by year from 1991-1994





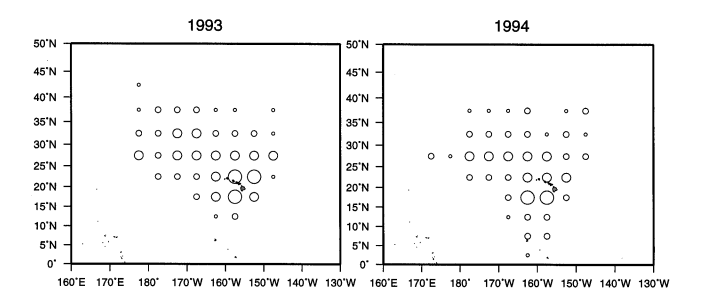


Figure 21. Blue marlin catch (kg) by the longline fishery by year from 1991 to 1994. Weights are estimated from mean weight of fish from each quarter multiplied by the number of fish caught in each five-degree square.

Hawaii longline fishery black marlin catch 1991-1994

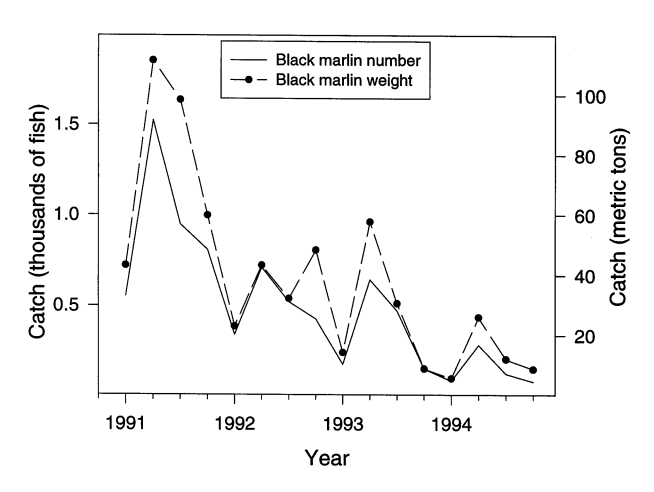
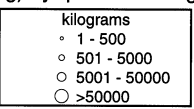
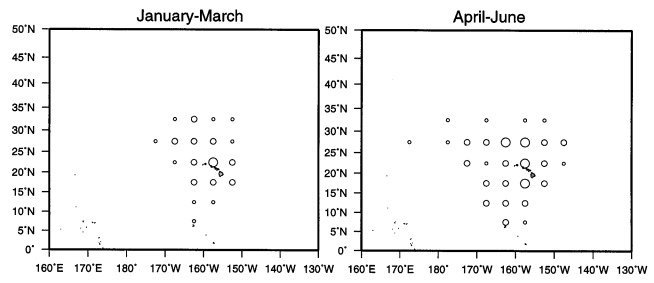


Figure 22. Time series of black marlin catch by quarter from 1991 to 1994. Left axis shows number of fish caught in thousands and right axis shows estimated weight in metric tons based on mean weights of fish from each quarter multiplied by the number caught.

Black marlin catch (kg) by quarter averaged over 1991-1994





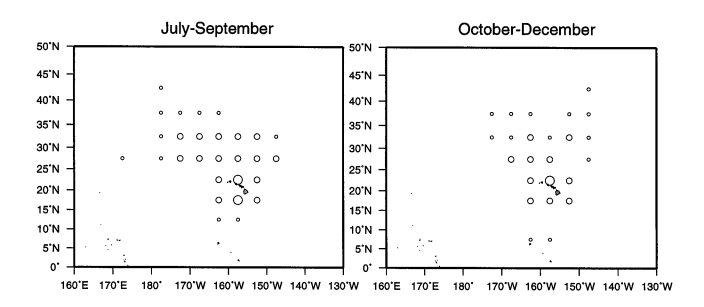
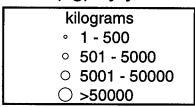
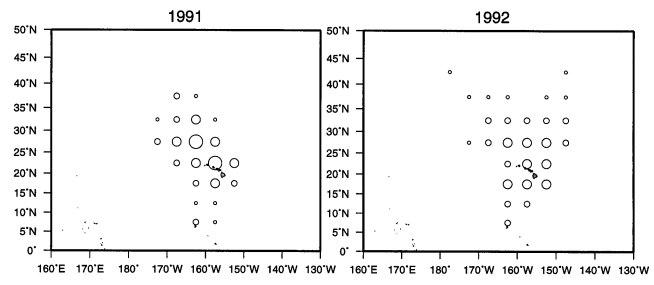


Figure 23. Black marlin catch (kg) by the longline fishery by quarter averaged over 1991 to 1994. Weights are estimated from mean weight of fish from each quarter multiplied by the number of fish caught in each five-degree square.

Black marlin catch (kg) by year from 1991-1994





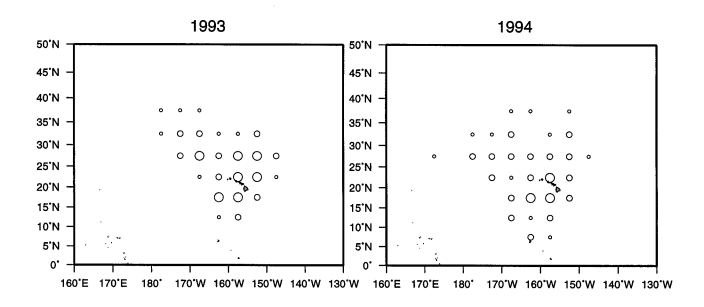


Figure 24. Black marlin catch (kg) by the longline fishery by year from 1991 to 1994. Weights are estimated from mean weight of fish from each quarter multiplied by the number of fish caught in each five-degree square.

Hawaii longline fishery mahimahi catch 1991-1994

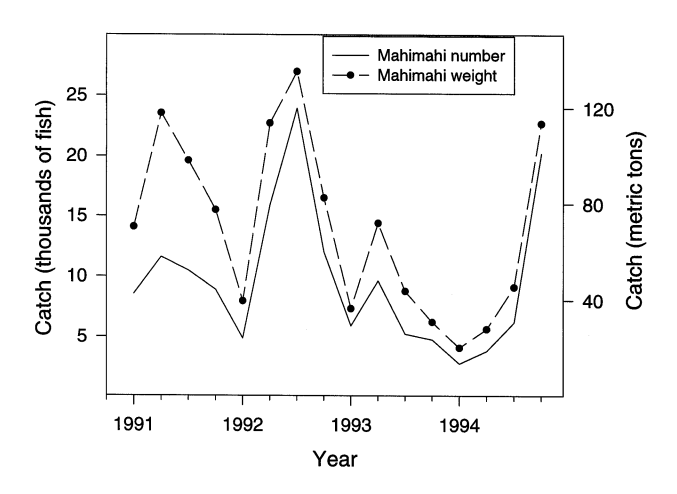
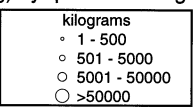
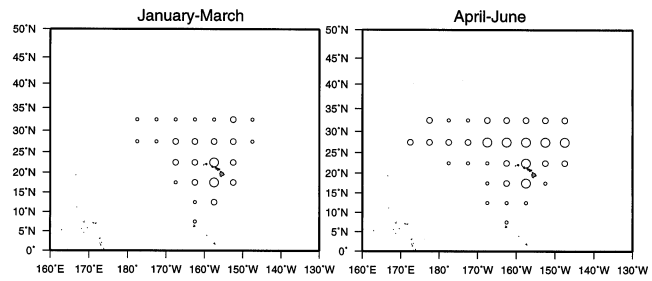


Figure 25. Time series of mahimahi catch by quarter from 1991 to 1994. Left axis shows number of fish caught in thousands and right axis shows estimated weight in metric tons based on mean weights of fish from each quarter multiplied by the number caught.

Mahimahi catch (kg) by quarter averaged over 1991-1994





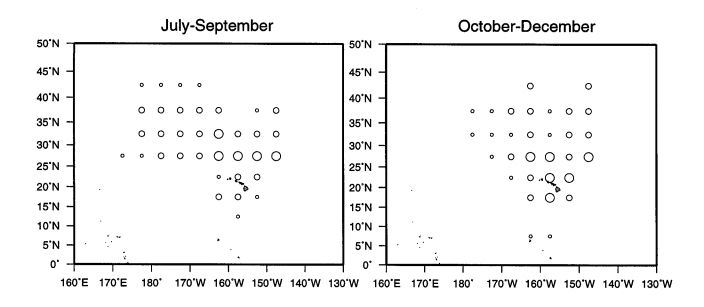
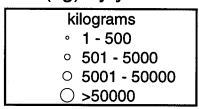
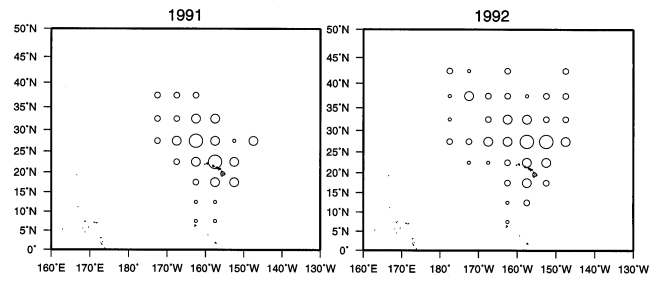


Figure 26. Mahimahi catch (kg) by the longline fishery by quarter averaged over 1991 to 1994. Weights are estimated from mean weight of fish from each quarter multiplied by the number of fish caught in each five-degree square.

Mahimahi catch (kg) by year from 1991-1994





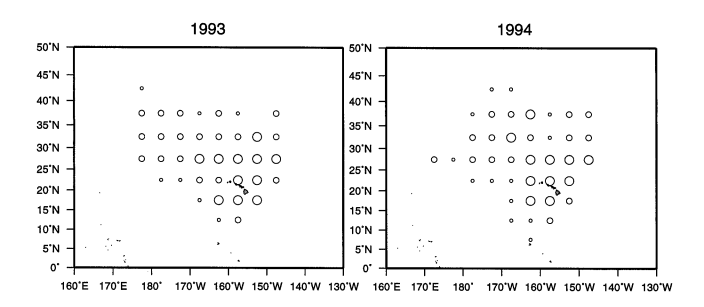


Figure 27. Mahimahi catch (kg) by the longline fishery by year from 1991 to 1994. Weights are estimated from mean weight of fish from each quarter multiplied by the number of fish caught in each five-degree square.

Hawaii longline fishery wahoo catch 1991-1994

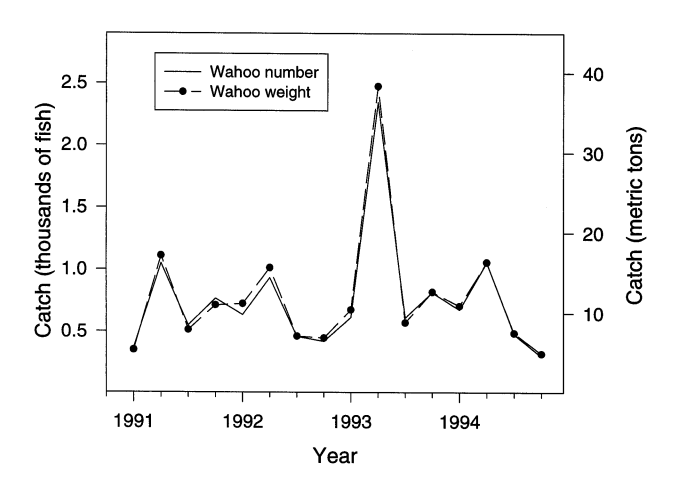
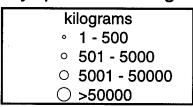
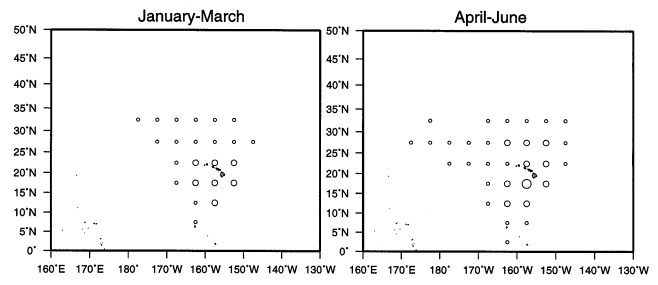


Figure 28. Time series of wahoo catch by quarter from 1991 to 1994. Left axis shows number of fish caught in thousands and right axis shows estimated weight in metric tons based on mean weights of fish from each quarter multiplied by the number caught.

Wahoo catch (kg) by quarter averaged over 1991-1994





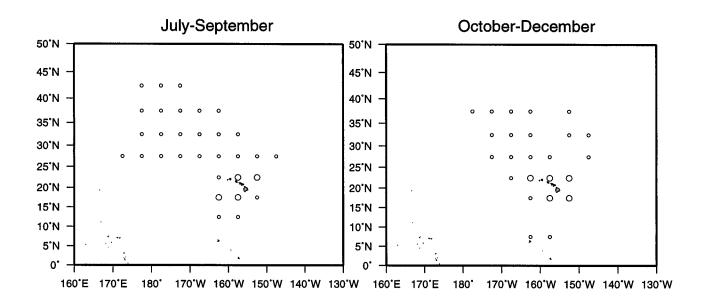
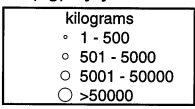
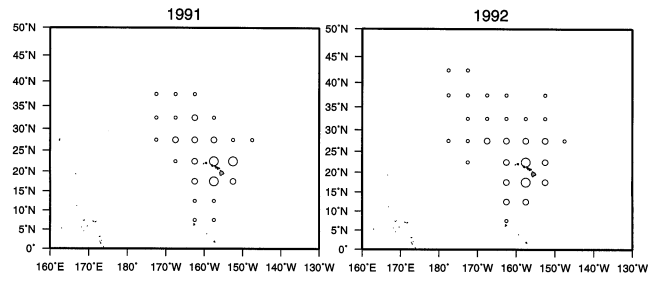


Figure 29. Wahoo catch (kg) by the longline fishery by quarter averaged over 1991 to 1994. Weights are estimated from mean weight of fish from each quarter multiplied by the number of fish caught in each five-degree square.

Wahoo catch (kg) by year from 1991-1994





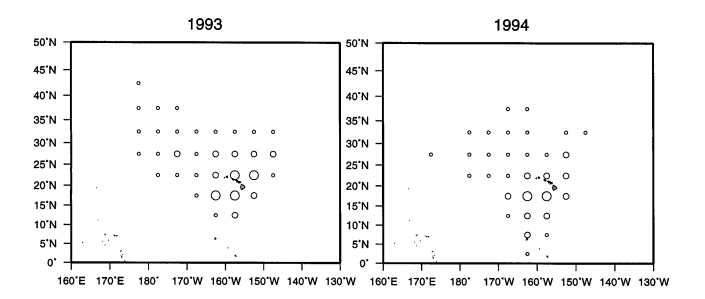


Figure 30. Wahoo catch (kg) by the longline fishery by year from 1991 to 1994. Weights are estimated from mean weight of fish from each quarter multiplied by the number of fish caught in each five-degree square.

RECENT TECHNICAL MEMORANDUMS

Copies of this and other NOAA Technical Memorandums are available from the National Technical Information Service, 5285 Port Royal Road, Springfield, VA 22167. Paper copies vary in price. Microfiche copies cost \$9.00. Recent issues of NOAA Technical Memorandums from the NMFS Southwest Fisheries Science Center are listed below:

- NOAA-TM-NMFS-SWFSC- 215 Seasonal, vertical, and horizontal distribution of four species of copepods around Oahu, Hawaii: Data report R.P. HASSETT, and G.W. BOEHLERT (February 1995)
 - 216 The Hawaiian monk seal in the northwestern Hawaiian Islands, 1992. T.C. JOHANOS, L.M. HIRUKI, and T.J. RAGEN (March 1995)
 - 217 Report of 1993-1994 marine mammal aerial surveys conducted within the U.S. Navy outer sea trust range off southern California. J.V. CARRETTA, K.A. FORNEY, and J. BARLOW (March 1995)
 - 218 The effectiveness of California's commercial rockfish port sampling program
 D.E. PEARSON and G. ALMANY
 (June 1995)
 - 219 U.S. pacific marine mammal stock assessments.
 J. BARLOW, R.L. BROWNELL, JR., D.P. DeMASTER, K.A. FORNEY,
 M.S. LOWRY, S. OSMEK, T. RAGEN, R.R. REEVES, and R.J. SMALL
 (July 1995)
 - 220 The physical oceanography off the central California coast during February and May-June, 1991: A summary of CTD data from larval and pelagic juvenile rockfish surveys.

 K.M. SAKUMA, F.B. SCHWING, H.A. PARKER, and S. RALSTON (September 1995)
 - 221 The physical oceanography off the central California coast during March and May-June, 1994: A summary of CTD data from larval and pelagic juvenile rockfish surveys. K.M. SAKUMA, F.B. SCHWING, H.A. PARKER, K. BALTZ and S. RALSTON (September 1995)
 - 222 Guidelines for handling marine turtles hooked or entangled in the Hawaiian longline fishery: Results of an expert workshop held in Honolulu, Hawaii March 15-17, 1995.
 G.H. BALAZS, S.G. POOLEY, and S.K. MURAKAWA, (Eds.) (November 1995)
 - 223 Age determination in Pacific sardine, *Sardinops sagax*.
 M.L. YAREMKO
 (January 1996)
 - 224 Report of a cetacean, seabird, marine turtle and flying fish survey of the western tropical Indian ocean aboard the research vessel *Malcolm Baldrige*, March 21 - July 26, 1995. L.T. BALLANCE, R.L. PITMAN, S.B. REILLY, and M.P. FORCE (January 1996)